75% Draft

CITY OF GREENVILLE
WAYFINDING AND SIGNAGE PROGRAM
CONSTRUCTION DOCUMENTATION PACKAGE

21 July 2008

City of Greenville Greenville, NC

Project No. 41-07984.000



The Widener Building
Suite 1500
One South Penn Square
Philadelphia, PA 19107
T 215.599.4407
F 215.636.9989
www.merjedesign.com

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SECTION 1 | Signage Drawings

A. Graphic Standards

PRIMARY TYPEFACE

Clearview Highway ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890 ''!@#\$%^

Amongst the several mechanical Arts that have engaged my attention, there is no one which I have pursued with so much steadiness and pleasure, as that of Letter Founding.

Library Library Library NOT acceptable NOT acceptable

123A 123A 123A NOT acceptable NOT acceptable

SPECIFICATIONS

The FABRICATOR must submit a full alphabet of 1" letters and numerals.

All type shall be set exactly as specified. Substitutions will only be accepted, at the DESIGNER'S discretion, where they match the specified typeface in every detail. The FABRICATOR should be aware that different versions of typesetting equipment may not satisfactorily match specified type faces and in such instances will not be acceptable.

Sometimes the Foot mark is mistaken for an apostrophe and an inch mark is mistaken for quotations. Below are examples of correct and incorrect apostrophe's for each typeface.

CLEARVIEW HWY 2-W



This apostrophe is CORRECT.

PARK'S



This apostrophe is INCORRECT.

PARK'S

NOTES

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	www.merjedesign.com	PROJECT NO. Y41-07963
SUBCONSULTANT	SHEET TITLE	
DATE 07/21/08	DRAWN BY: KB	Typography
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site	REVISIONS	Specifications
and conditions it presents. This office must be not- fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		SHEET NO. A.1

SECONDARY TYPEFACE

Rawlinson Regular ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890 ''!@#\$%^

Amongst the several mechanical Arts that have engaged my attention, there is no one which I have pursued with so much steadiness and pleasure, as that of Letter Founding.

Library Library NOT acceptable NOT acceptable

123A 123A 123A NOT acceptable NOT acceptable

SPECIFICATIONS SIGN TYPE: VDIR 2A FUNCTION: Vehicular Directional

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Sometimes the Foot mark is mistaken for an apostrophe and an inch mark is mistaken for quotations. Below are examples of correct and incorrect apostrophe's for each typeface.

CLEARVIEW HWY 2-W



This apostrophe is CORRECT.

PARK'S



This apostrophe is INCORRECT.

PARK'S

NOTES

- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners

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	www.merjedesign.com	PROJECT NO. Y41-07963
BCONSULTANT		SHEET TITLE
O7/21/08	DRAWN BY: KB	Sign Type VDIR.2
se drawings are meant for DESIGN INTENT ONLY lare not for construction. Contractor shall verify be responsible for all dimensions and conditions he job. Contractor shall be familiar with the site conditions it presents. This office must be noti-	REVISIONS	Vehicular Directional
I of any variations from the dimensions and condi- is shown on this drawing. Shop drawings and		SHEET NO.
ails must be submitted to this office for approval or to proceeding with fabrication. All copy shall be ofread by client and legal requirements checked		A.2

LETTER SPACING

Inconsistencies in Letter Spacing

Corrected Letter Spacing

TYPEFACE 1

TYPEFACE 1

Greenville

Greenville

IMPORTANT: Individual spacing of each letter needs to be evaluated. See Examples Above.

Kern all Copy so that each character is optically centered between the center of each of the surrounding characters.

ARROWS AND TEXT RELATIONSHIPS

Always measure from baselline to baseline. Please Reference to the arrow detail below.



COPY HEIGHT

When measuring copy height, measure only the height of the Capital letters to determine your overall copy height shown in illustration below as "X." Some of the other letters have an extended height beyond the average height of the letters.



LINE SPACING

When measuring line spacing, always measure from the baseline of the top most text line to the baseline of the text line below shown as "X."



0	-,		C	Λ ¬	\sim	N I	١

ALL TYPE SHALL BE SET EXACTLY AS SPECIFIED.

Individual spacing of each letter needs to be evaluated. All copy shall be kerned so that each character is optically centered between the center of each of the surrounding characters.

NOTES	
10.125	

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SUBCONSULTANT	SHEET TITLE	
O7/21/08	DRAWN BY: KB	Typography
hese drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify	REVISIONS	Specifications
nd be responsible for all dimensions and conditions f the job. Contractor shall be familiar with the site nd conditions it presents. This office must be noti-		
ed of any variations from the dimensions and condi- ons shown on this drawing. Shop drawings and etails must be submitted to this office for approval		SHEET NO.
rior to proceeding with fabrication. All copy shall be		A.3

Districts

Uptown District

Medical District

Hospitals

P.C. Memorial Hospital

Education

ECU Main Campus

ECU Health Sciences Campus

ECU Stadiums

P.C.C. Main Campus

P.C.C. Greenville Ctr.

Rose High School Government

City Hall

County Courthouse

County Admin. Building

Historic & Tourism

Chamber of Commerce

Convention Center

Visitors Center

NAACP

Transportation

Airport
Bus Station

Arts & Cultural

Museum of Art Ampitheater

G.W. Carver Branch Library

East Branch Library

Sheppard Mem. Library

Parking

Public Parking

Other

Industrial Park

Parks & Recreation

Science and Nature Center **SPECIFICATIONS**

ALL TYPE SHALL BE SET EXACTLY AS SPECIFIED.

Town Commons

Thomas Foreman Park

Green Springs Park

Elm St. Park

Jaycee Park

Peppermint Park

Evans Park

Boyd Lee Park

NOTES		
		CLIENT / PROJECT
ments &	E X P E R I E N C E S The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com	Clty of Greenville, NC City of Greenville, NC Wayfinding and Signage
UBCONSULTANT	, J	PROJECT NO. Y41-07963 SHEET TITLE
ATE 07/21/08 lese drawings are meant for DESIGN INTENT ONLY at are not for construction. Contractor shall verify of be responsible for all dimensions and conditions the job. Contractor shall be familiar with the site	DRAWN BY: KB REVISIONS	Word Breaks
ad conditions it presents. This office must be noti- du of any variations from the dimensions and condi- ins shown on this drawing. Shop drawings and stalls must be submitted to this office for approval ior to proceeding with fabrication. All copy shall be oofread by client and legal requirements checked legal department.		SHEET NO.



Leaf Symbol



Uptown Logo

Tobacco District Logo

Medical District Logo

ARROWS



Left Arrow



Up-Left Arrow



Straight Arrow



Up-Right Arrow



Right Arrow



Straight-Left Arrow



Up-Straight-Left Arrow



Up-Straight-Right Arrow



Straight-Right Arrow

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USE of Arrows

When multiple directions are required on a sign, the following directional hierarchy shall take precedent. See Example below. Reference Message Schedule for individual Messages.



Straight Arrow



Left Arrow



Right Arrow

\cap	ΓF	ς	

CLIENT / PROJECT ENVIRONMENTS & EXPERIENCES Clty of Greenville, NC The Widener Building, Suite 1500 City of Greenville, NC One South Penn Square Wayfinding and Signage Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com PROJECT NO. Y41-07963 SUBCONSULTANT SHEET TITLE DRAWN BY: ΚB 07/21/08 Project Artwork REVISIONS These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and condition of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-SHEET NO. fied of any variations from the dimensions and condi tions shown on this drawing. Shop drawings and details must be submitted to this office for approval **A.5** prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.

P PAINTS	NAME	SPECIFICATION	PROCESS
P1	Dark Blue	Paint to match Pantone 654C	Surface painted, with Mathews Polyurethane Clear Coat Protectan
P2	Dark Green	Paint to match Pantone 554C	Surface painted, with Mathews Polyurethane Clear Coat Protectan
P3	Light Green	Paint to match Pantone 376C	Surface painted, with Mathews Polyurethane Clear Coat Protectan
P4	Dark Red	Paint to match Pantone 483C	Surface painted, with Mathews Polyurethane Clear Coat Protectan
P5	Silver	Matthews Paint "Brushed Aluminum"	Surface painted, with Mathews Polyurethane Clear Coat Protectan
P6	Bronze	Matthews Paint MP 8672	Surface painted, with Mathews Polyurethane Clear Coat Protectan
P7	Black	Matthews Paint MP 19962	Surface painted, with Mathews Polyurethane Clear Coat Protectan
P8	Gray	Matthews Paint MP 18238	Surface painted, with Mathews Polyurethane Clear Coat Protectan
P9	White	Matthews Paint "White"	Surface painted, with Mathews Polyurethane Clear Coat Protectan
P10	Light Blue	Matthews Paint Color Match: Pantone 314C	Surface painted, with Mathews Polyurethane Clear Coat Protectan
V VINYLS		<u>'</u>	
V1	Dark Blue Reflective	3M High Intensity Reflective Sheeting Color Match: Pantone 654C	Surface Applied
V2	Dark Green Reflective	3M High Intensity Reflective Sheeting Color Match: Pantone 554C	Surface Applied
V3	Light Blue Reflective	3M High Intensity Reflective Sheeting Color Match: Pantone 314C	Surface Applied
V4	Silver	3M Opaque Vinyl 3M 180C-220 "Light Silver Metallic"	Surface Applied
V5	White Reflective	3M High Intensity Reflective Sheeting Color: 3290 "White"	Surface Applied
V6	White	3M Opaque Vinyl Color: 180C-10 "White"	Surface Applied
V7	Light Green	3M Opaque Vinyl Color Match: Pantone 376C	Surface Applied
V8	DOT Green Reflective	3M High Intensity Reflective Sheeting Color: 3937	Surface Applied
V9	DOT Blue Reflective	3M High Intensity Reflective Sheeting Color: 3935	Surface Applied
V10	Gray	3M Opaque Vinyl Color: 180C-31 "Medium Gray"	Surface Applied

NOTES

The FABRICATOR must submit 2 identical sets of each color specificed for approval prior to any painting. Sample swatches are to be produced on the substrate material of the final product.

The colors must look exactly the same every time they are used so that people associate them with the City of Greenville, NC. All media, vinyl, paint, and inks must be produced so that the colors match as specified on this page.

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	www.merjedesign.com	PROJECT NO. Y41-07963
UBCONSULTANT		SHEET TITLE
ATE 07/21/08	DRAWN BY: KB	
nese drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify do be responsible for all dimensions and conditions the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-	REVISIONS	Color Chart
ed of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
etails must be submitted to this office for approval for to proceeding with fabrication. All copy shall be oofread by client and legal requirements checked		A.6

B. Menu of Sign Types



Scale: 1/4" = 1'-0"

GATE.1

GATE.3



SPECIFICATIONS

City Gateway
GATE.1
GATE.2

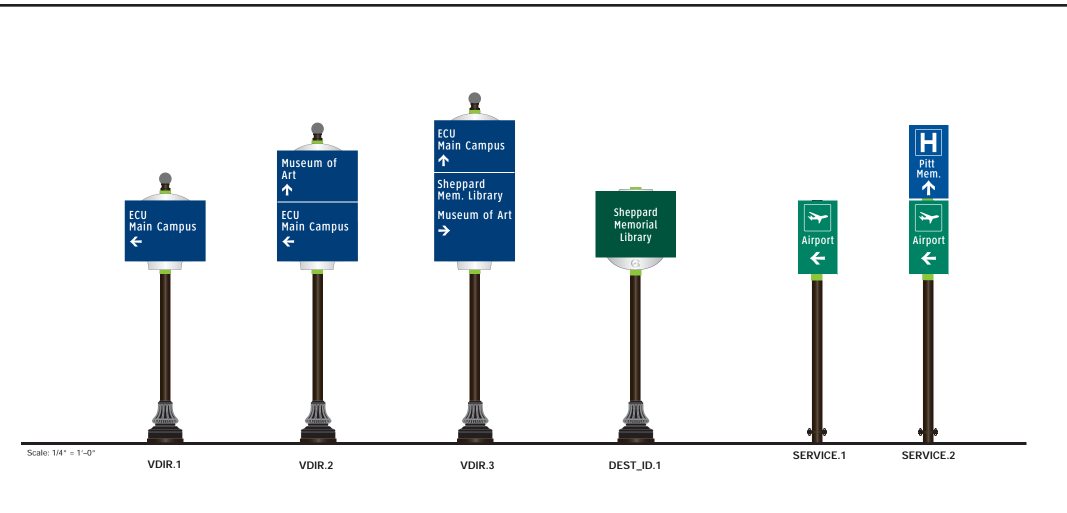
District Gateway
DIST_GATE.1
DIST_GATE.2

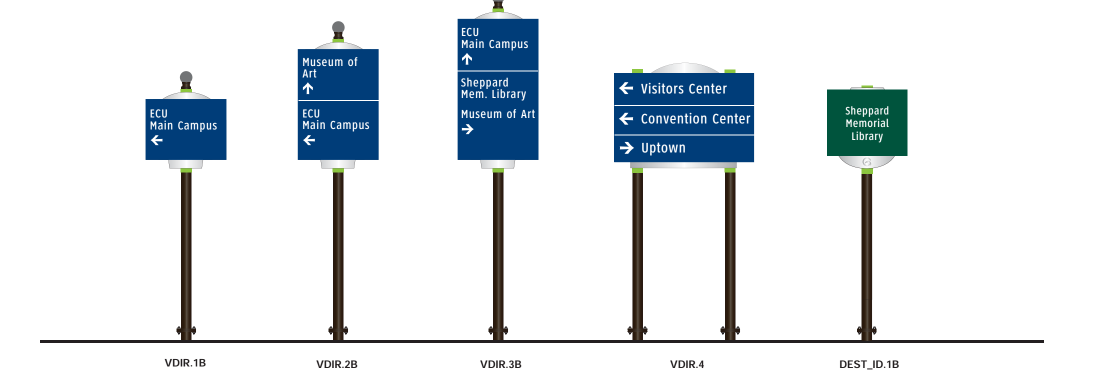
NOTES

DIST_GATE.3

- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

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	www.merjedesign.com	PROJECT NO. Y41-07963	
SUBCONSULTANT		SHEET TITLE	
DATE 07/21/08	DRAWN BY: KB	Sign Menu	
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site	REVISIONS	Gateways	
and conditions it presents. This office must be noti- fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.	
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		B.1	





Destination Arrival

DEST_ID.1 DEST_ID.1B

Service Trailblazers

SERVICE.1 SERVICE.2

Vehicular Directional - Uptown

VDIR.1 VDIR.2 VDIR.3

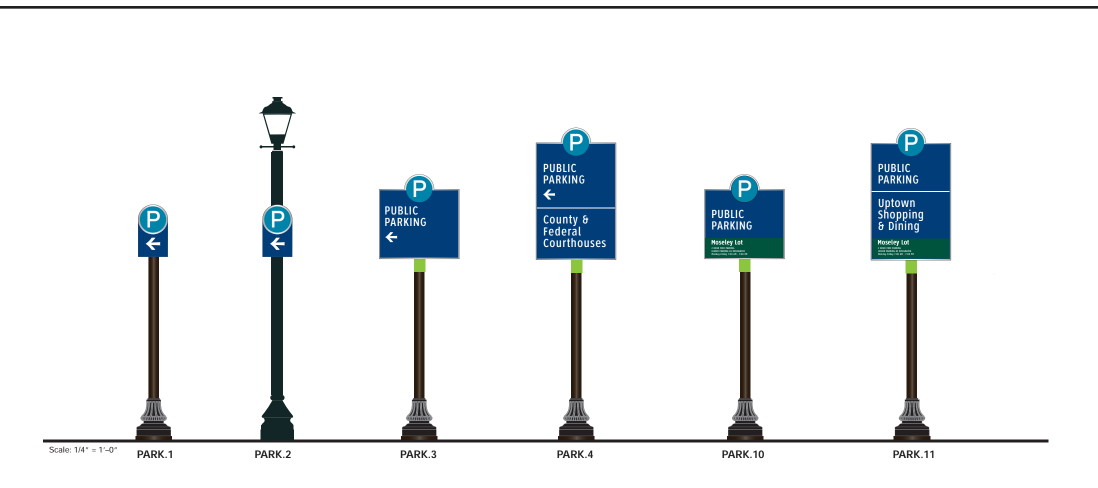
Vehicular Directional

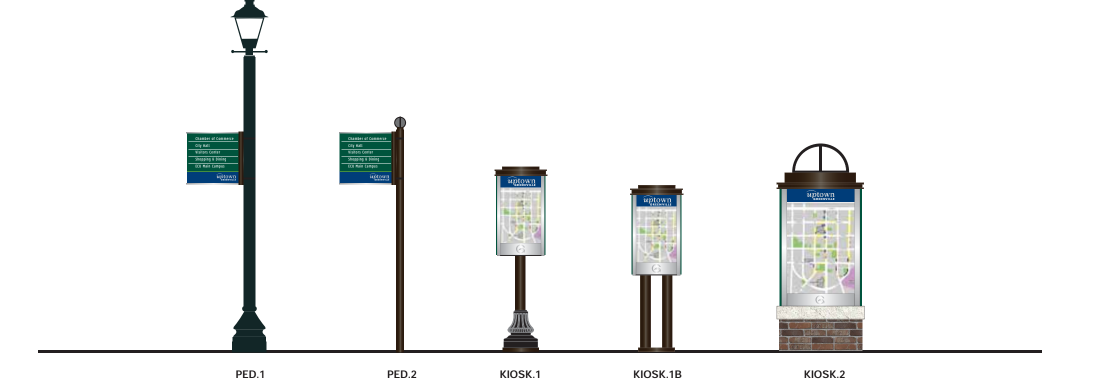
VDIR.1B VDIR.2B VDIR.3B VDIR.4

NOTE

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
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- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

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SUBCONSULTANT		SHEET TITLE
DATE 07/21/08	DRAWN BY: KB	Sign Menu
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-	REVISIONS	Directionals
fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval orior to proceeding with fabrication. All copy shall be oroofread by client and legal requirements checked ov legal department.		B.2





Parking Directionals

PARK.1

PARK.2 PARK.3

PARK.4

Parking Identification PARK.10 PARK.11

Pedestrian Directionals

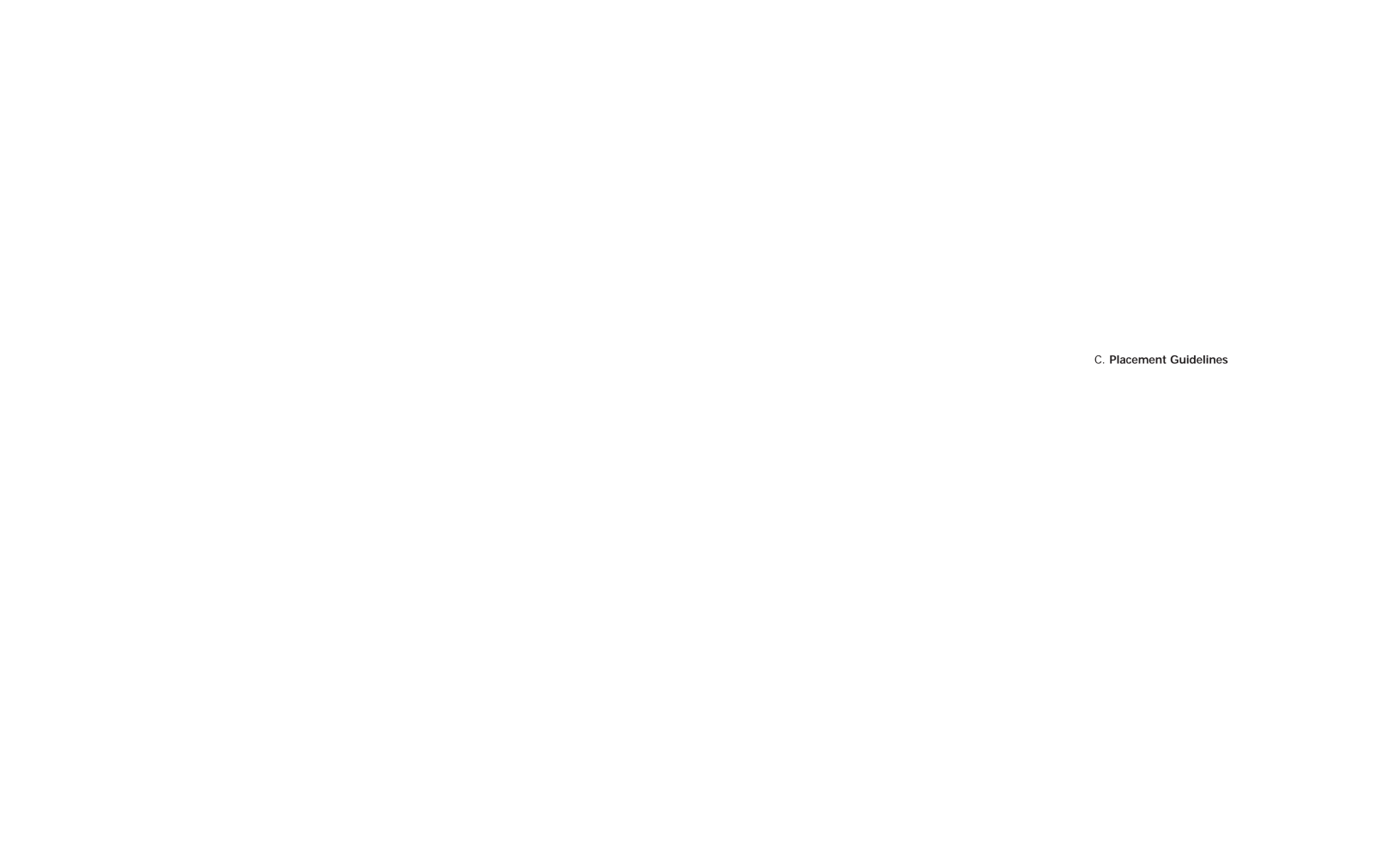
PED.2

Pedestrian Kiosks

KIOSK.1 KIOSK.1B KIOSK.2

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

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	www.merjedesign.com	PROJECT NO. Y41-07963
BCONSULTANT		SHEET TITLE
07/21/08	DRAWN BY: KB	Sign Manu
se drawings are meant for DESIGN INTENT ONLY are not for construction. Contractor shall verify be responsible for all dimensions and conditions e job. Contractor shall be familiar with the site conditions it presents. This office must be noti-	REVISIONS	Parking & Pedestrian
of any variations from the dimensions and condi- s shown on this drawing. Shop drawings and		SHEET NO.
alls must be submitted to this office for approval r to proceeding with fabrication. All copy shall be ofread by client and legal requirements checked		B.3



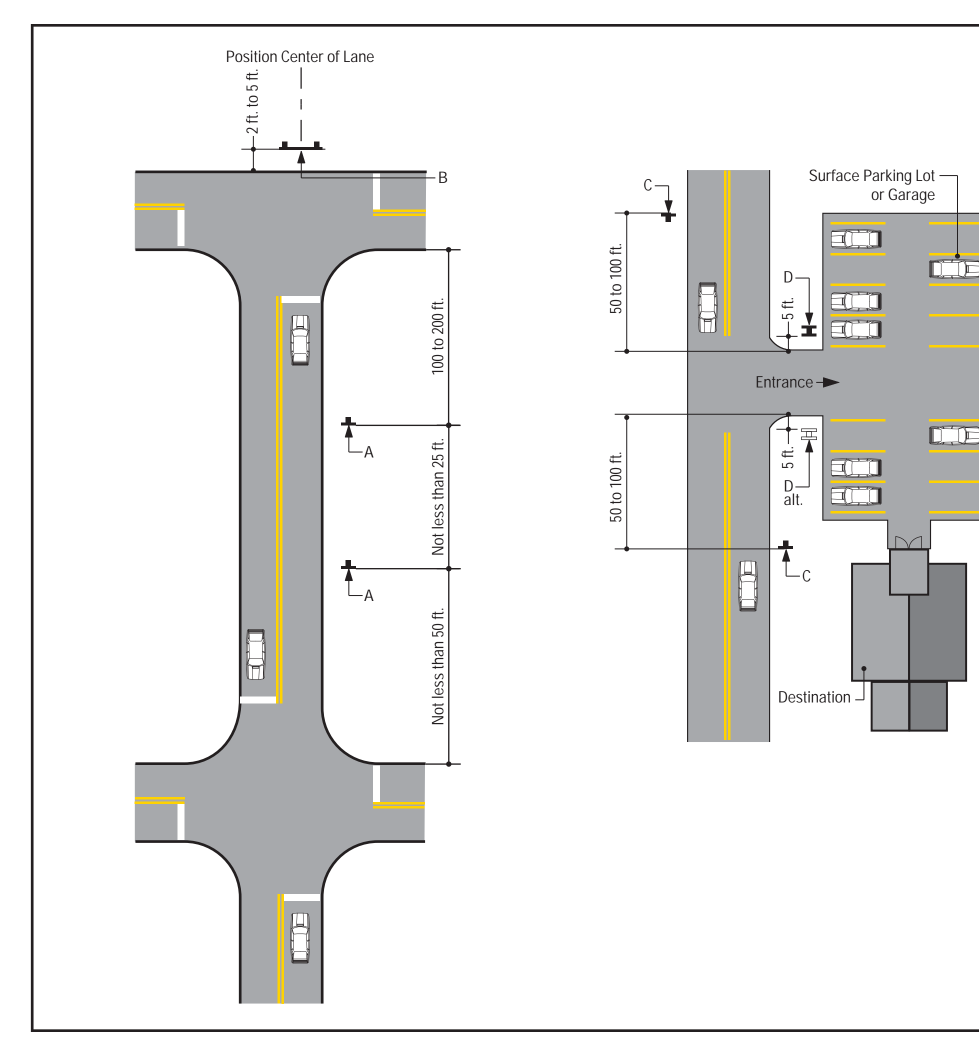


FIGURE 1 FIGURE 2

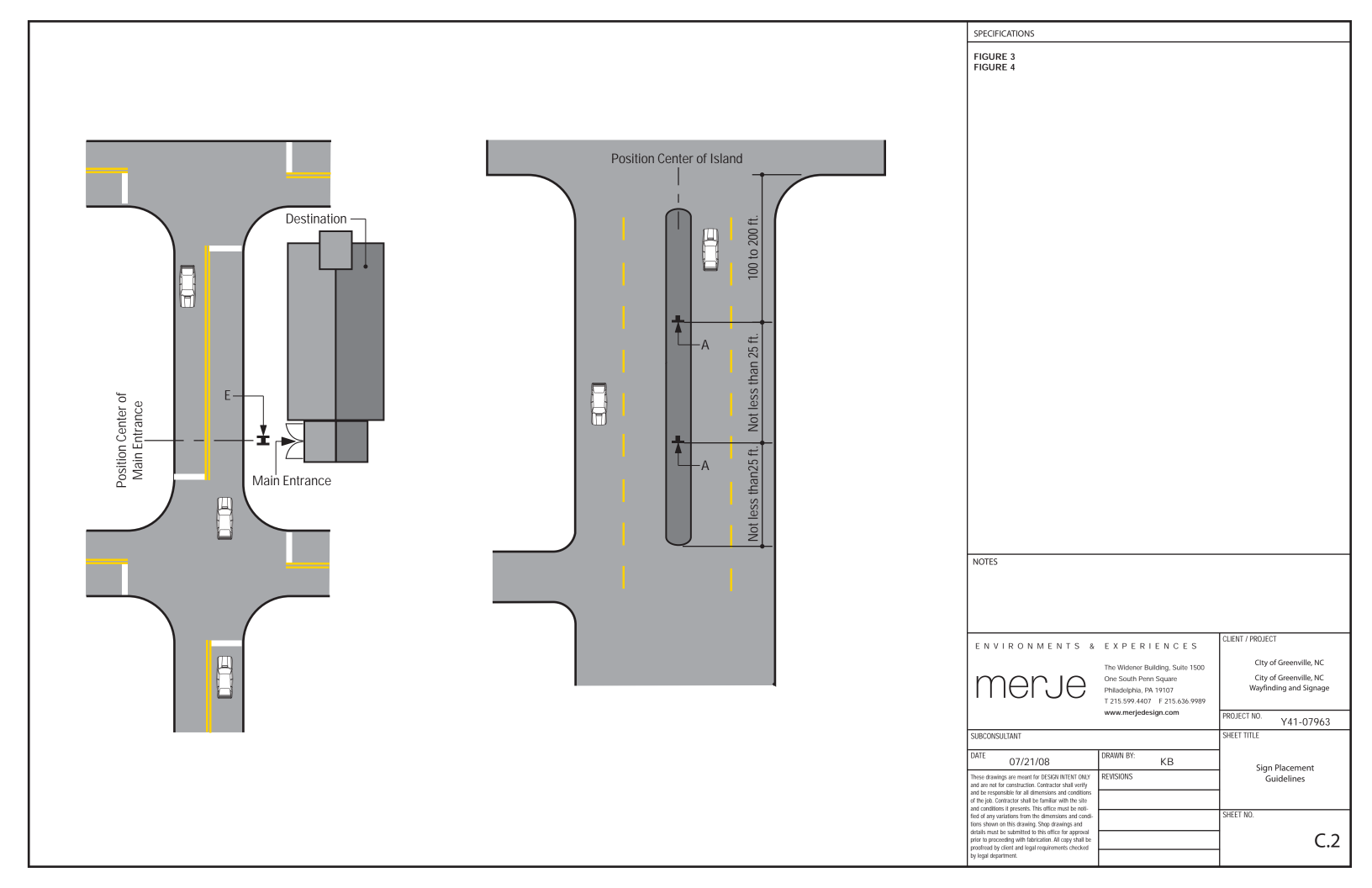
Unless approved by the City of Greenville, NC or its designated agent, all signs shall be installed to the right of the direction of traffic and where sufficient space is available.

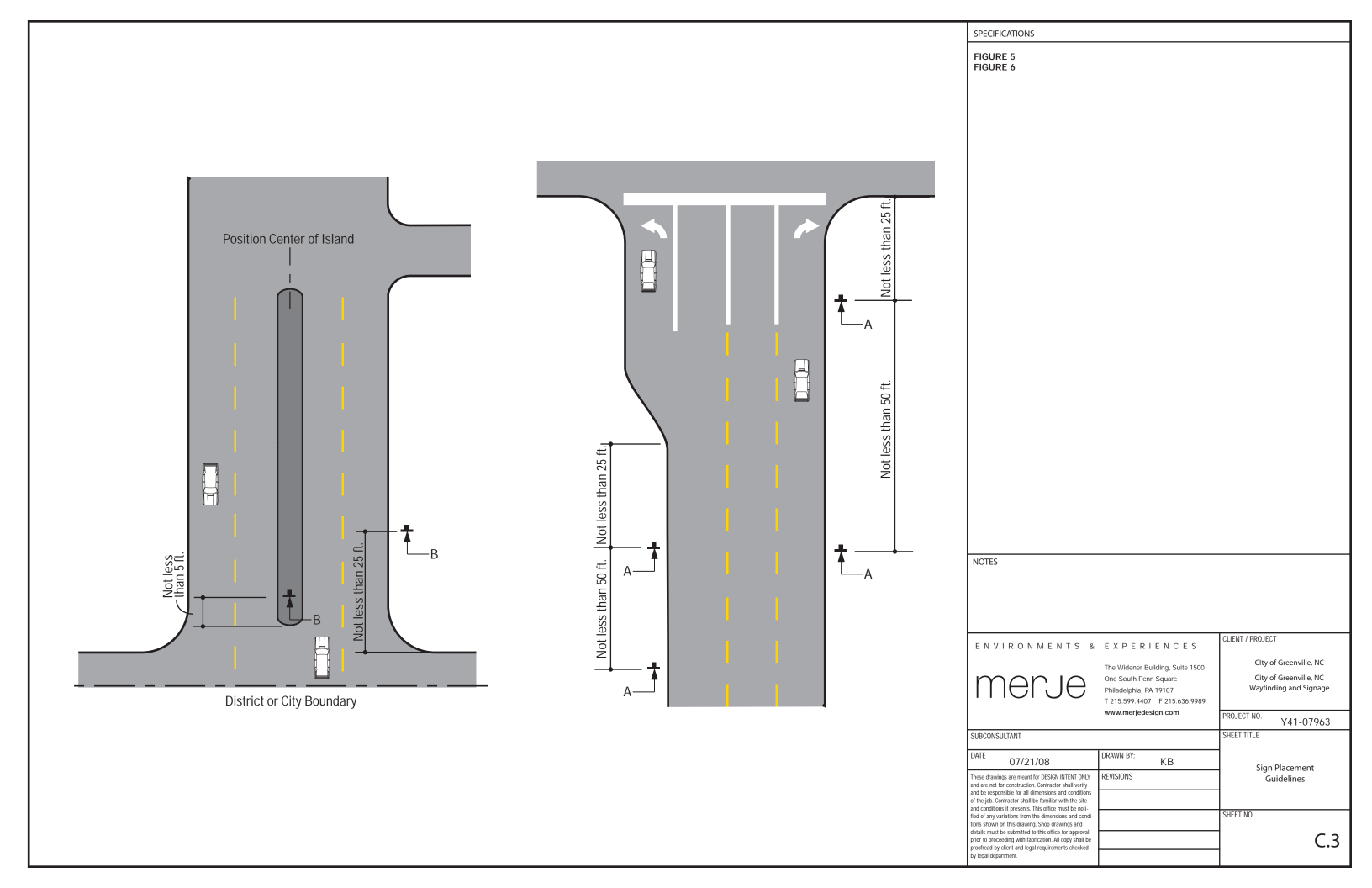
- (a) Signs should be located to take advantage of natural terrain, to minimize impacts on scenic environment and to avoid visual conflicts with other signs, trees and lampposts within the City right-of-way.
- (b) Signs shall be located so as not to interfere with, obstruct or divert driver's attention from any other Official Traffic Control Device. Other Official Traffic Control Devices placed at intersection approaches, subsequent to the placement of a Wayfinding Sign, shall have precedence as to location and may require the relocation of the Wayfinding Sign. In the locations where Official Traffic Control Devices are integrated into the Wayfinding Signage System, the Official Traffic Control Devices shall take precedence with regard to order, space and location, over other information.
- (c) Wayfinding Signs should be positioned in such a manner that does not restrict driver's attention or view when making turns or driving through an intersection.
- (d) There should be a goal of one sign per block, although two are permissible, where necessary.

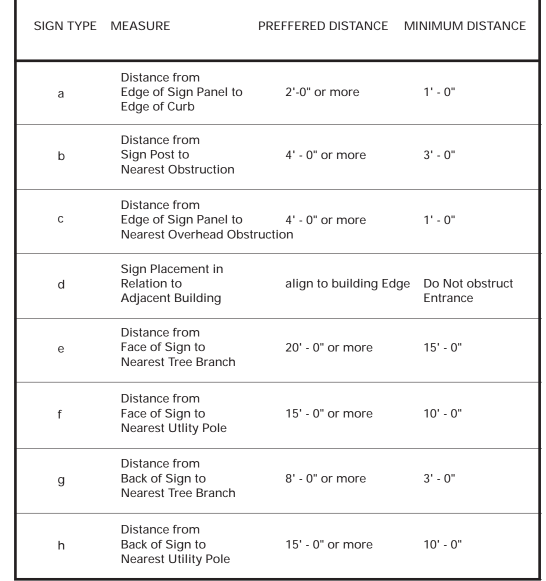
The following pages illustrate installation guidelines for the location and spacing of the various sign types. Figures 1-6 represent the guidelines for the location of the various sign types, while Figure 7 illustrates the lateral clearance guidelines.

NOTES

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	www.merjedesign.com	PROJECT NO. Y41-07963
SUBCONSULTANT		SHEET TITLE
DATE 07/21/08	DRAWN BY: KB	Sign Placement
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-	REVISIONS	Guidelines
fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		C.1



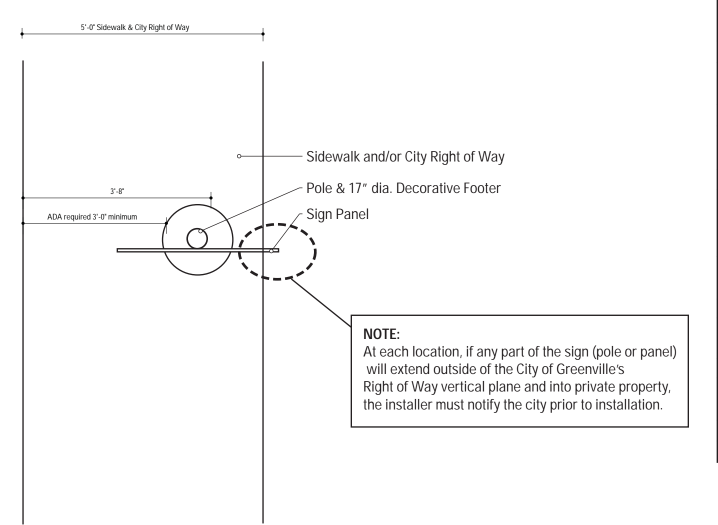




Measurements and Distances shown are guidelines only prevailing local and state codes shall supersede information presented.

NOTES				
NOTES				
E NLV/ L	DONMENTO		CLIENT / PROJEC	CT
ENVI	RONMENTS	& EXPERIENCES	Cltv	of Greenville, NC
\sim		The Widener Building, Suite 1500 One South Penn Square	City	of Greenville, NC
111	erje	Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	Wayfin	ding and Signage
		www.merjedesign.com	PROJECT NO.	Y41-07963
UBCONSUL	TANT		SHEET TITLE	
	07/21/08	DRAWN BY: KB	Cian	ı Placement
OATE	are mount for DECICN INTENT ONLY	REVISIONS		uidelines
hese drawings	are meant for DESIGN INTENT ONLY construction. Contractor shall verify	INETIONE!	1	
hese drawings nd are not for o nd be responsi f the job. Contr	construction. Contractor shall verify ible for all dimensions and conditions ractor shall be familiar with the site			
hese drawings nd are not for on nd be responsi f the job. Contr nd conditions i ed of any varia ons shown on	construction. Contractor shall verify ible for all dimensions and conditions ractor shall be familiar with the site it presents. This office must be noti- tions from the dimensions and condi this drawing. Shop drawings and		SHEET NO.	
hese drawings nd are not for on the responsi of the job. Contr nd conditions i ed of any varia ons shown on etails must be rior to proceed	construction. Contractor shall verify ible for all dimensions and conditions ractor shall be familiar with the site it presents. This office must be noti- stions from the dimensions and condi	-		C.4

SPECIFICATIONS

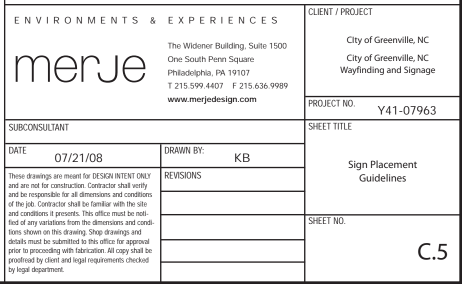


SIGN TYPE	DISTANCE EDGE OF CURB to EDGE OF SIGN FANEL	DISTANCE TO CENTER OF POST
DEST_ID.1-1B	2'-0"	3′-8″
DEST_ID.1-1B	1'-6"	3'-2"
DEST_ID.1-1B	1'-0"	2′-8″
DIST_GATE.1	2'-0"	4'-0 1/4"
DIST_GATE.1	1'-6"	6′-6 1/4″
DIST_GATE.1	1'-0"	3'-0 1/4"
GATE.2	2'-0"	5'-1 3/8"
GATE.2	1'-6"	4'-7 3/8"
GATE.2	1'-0"	4'-1 3/8"
PARK.1	2'-0"	2'-7 1/2"
PARK.1	1'-6"	2'-1 1/2"
PARK.1	1'-0"	1'-7 1/2"
PARK.3-4	2'-0"	3'-8"
PARK.3-4	1'-6"	3'-2"
PARK.3-4	1'-0"	2′-8″
PARK.10-11	2'-0"	3′-8″
PARK.10-11	1'-6"	3'-2"
PARK.10-11	1'-0"	2′-8″
SERVICE.1-2	2'-0"	2'-9 3/4"
SERVICE.1-2	1'-6"	2'-3 3/4"
SERVICE.1-2	1'-0"	1'-9 3/4"
VDIR.1-3	2'-0"	3′-8″
VDIR.1-3	1'-6"	3'-2"
VDIR.1-3	1'-0"	2′-8″
VDIR.1B-3B	2'-0"	3'-8"
VDIR.1B-3B	1'-6"	3'-2"
VDIR.1B-3B	1'-0"	2'-8"

NOTE

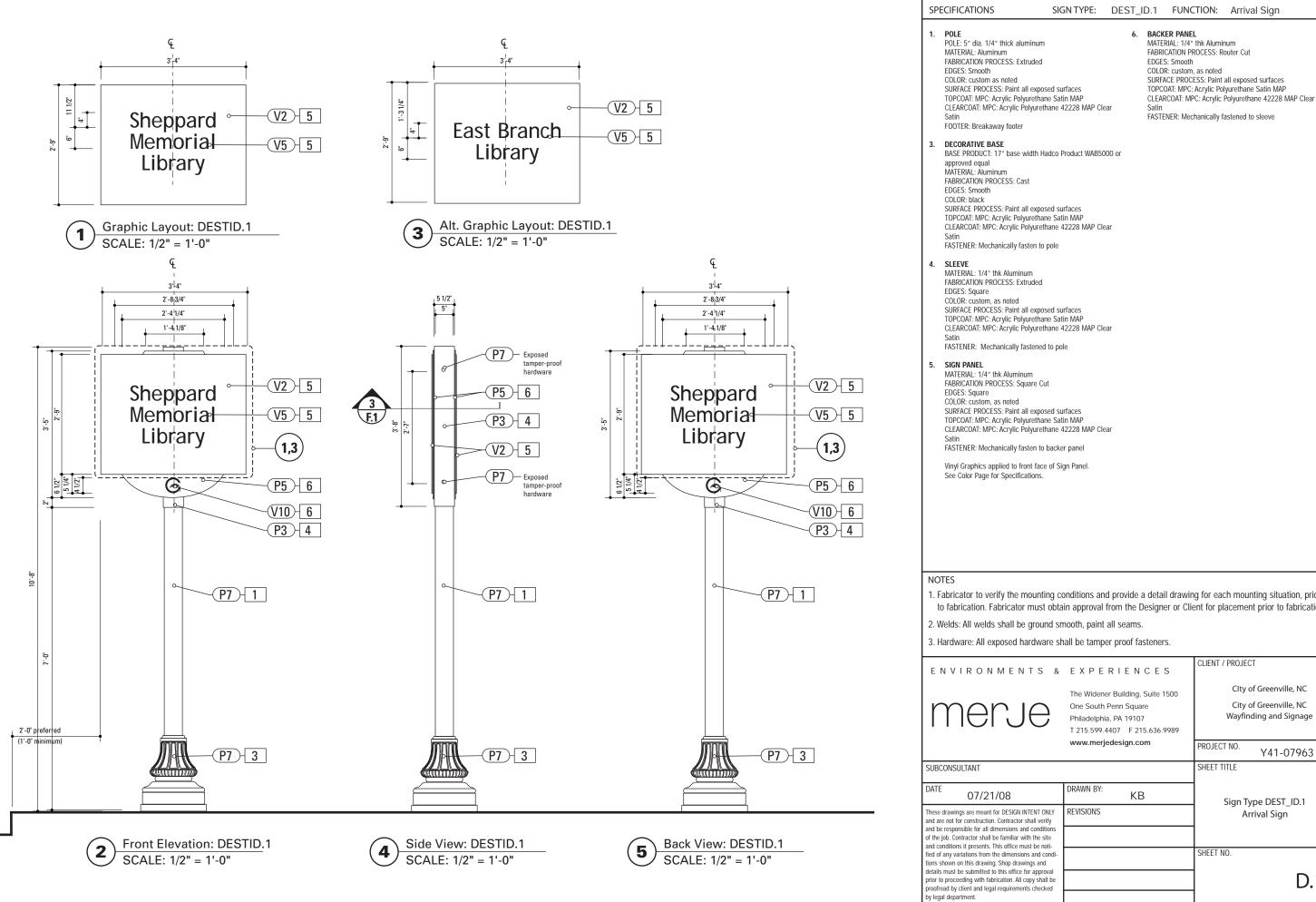
SPECIFICATIONS

- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.



	1	Reference View: 5 foot Sidewalk / City Right of Way
-	IJ	SCALF: 1/2" - 1'-0"

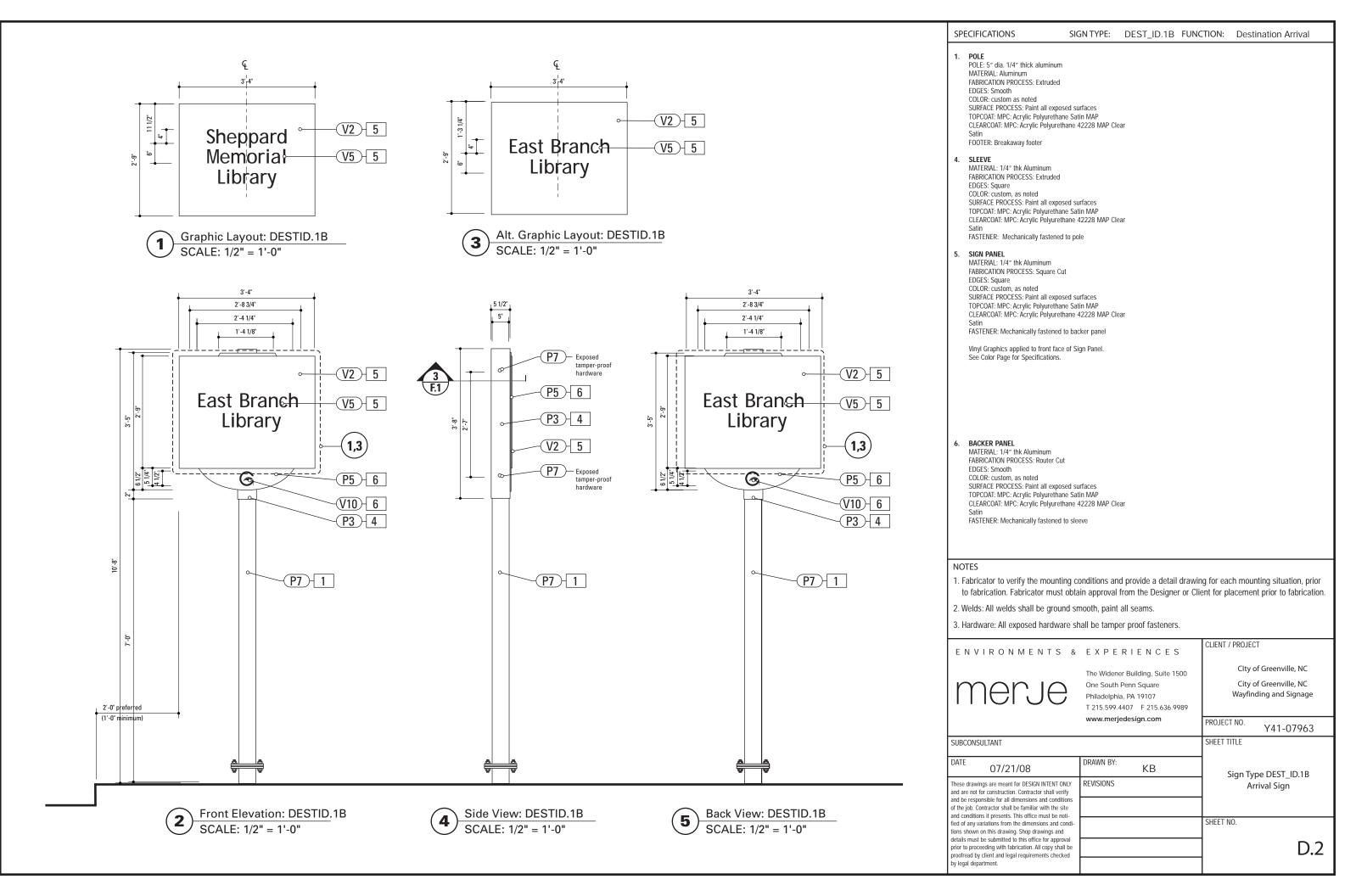


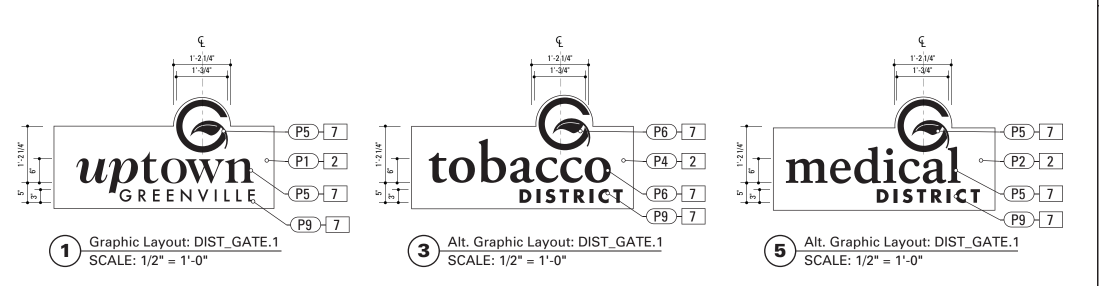


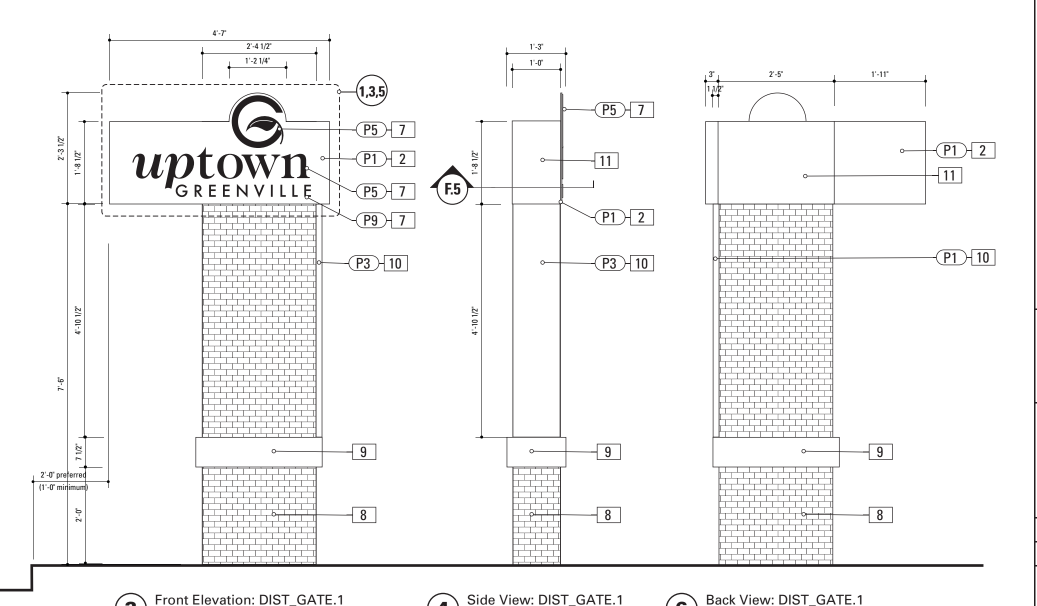
SIGN TYPE: DEST_ID.1 FUNCTION: Arrival Sign

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

EXPERIENCES	CLIENT / PROJECT
The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	CIty of Greenville, NC City of Greenville, NC Wayfinding and Signage
www.merjedesign.com	PROJECT NO. Y41-07963
	SHEET TITLE
DRAWN BY: KB	Sign Type DEST_ID.1
REVISIONS	Arrival Sign
	SHEET NO.
	One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com DRAWN BY: KB







SCALE: 1/2" = 1'-0"

SCALE: 1/2" = 1'-0"

6

SCALE: 1/2" = 1'-0"

SPECIFICATIONS SIGN TYPE: DIST_GATE.1 FUNCTION: District Gateway

2. SIGN PANEL

MATERIAL: 1/4" thk Aluminum
FABRICATION PROCESS: Router Cut
EDGES: Smooth
COLOR: custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fastened to sleeve

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

7. DIMENSIONAL GRAPHICS

MATERIAL: 1/4" thk Aluminum
FABRICATION PROCESS: Water Jet or Router cut
EDGES: Smooth
COLOR: custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear
Satin
FASTENER: Chemical weld to sign panel

8. BRICK BASE

MATERIAL: Cinderblock base and brick to match uptown streetscape plan or approved equal FABRICATION PROCESS: Cinderblock base, cladded in brick EDGES: Square CORNERS: Square COLOR: Brick FOOTER: Direct Burial

9. STONE ACCENT

MATERIAL: Stone to match uptown streetscape plan or approved equal FABRICATION PROCESS: XXXX EDGES: Square CORNERS: Square COLOR: Stone XXX FASTENER: XXX to brick base

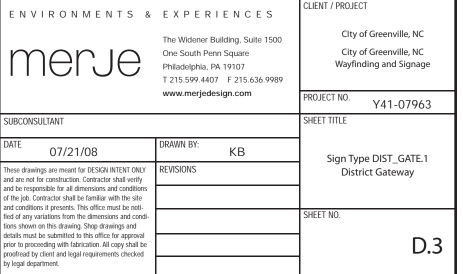
10. ACCENT PANEL

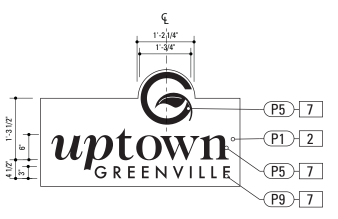
MATERIAL: 1/2" thk Aluminum
FABRICATION PROCESS: Square Cut
EDGES: Square
COLOR: custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear
Satin
FASTENER: Mechanically fastened to brick base

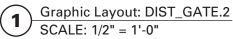
11. BRACKETMATERIAL: 1/4" thk Aluminum

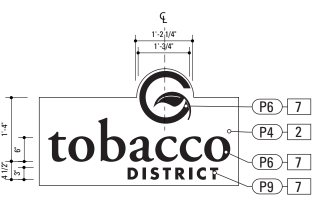
FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear Satin FASTENER: Mechanically fastened to brick base

- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

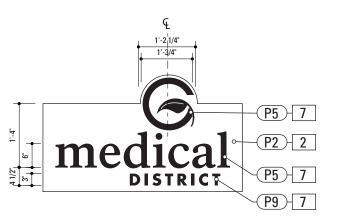




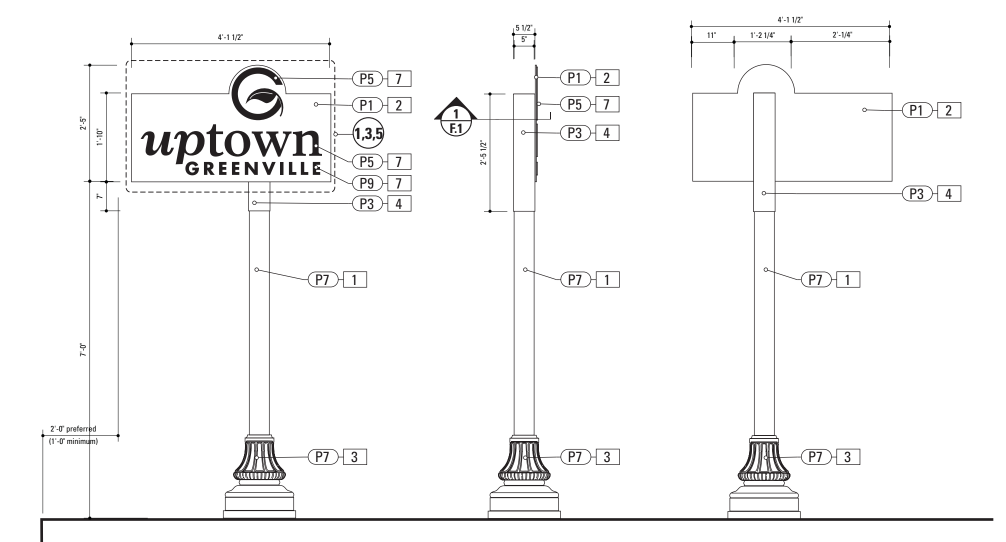




Alt. Graphic Layout: DIST_GATE.2 SCALE: 1/2" = 1'-0"



Alt. Graphic Layout: DIST_GATE.2 SCALE: 1/2" = 1'-0"



Front Elevation: DIST_GATE.2 SCALE: 1/2" = 1'-0"

Side View: DIST_GATE.2 SCALE: 1/2" = 1'-0"

Back View: DIST_GATE.2 SCALE: 1/2" = 1'-0"

SPECIFICATIONS

SIGN TYPE: DIST_GATE.2 FUNCTION: District Gateway

POLE: 5" dia. 1/4" thick aluminum MATERIAL: Aluminum
FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FOOTER: Breakaway footer

2. SIGN PANEL MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fastened to sleeve

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

DECORATIVE BASE BASE PRODUCT: 17" base width Hadco Product WAB5000 or approved equal MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: black SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fasten to pole

SLEEVE MATERIAL: 1/4" thk Aluminum

FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fastened to pole

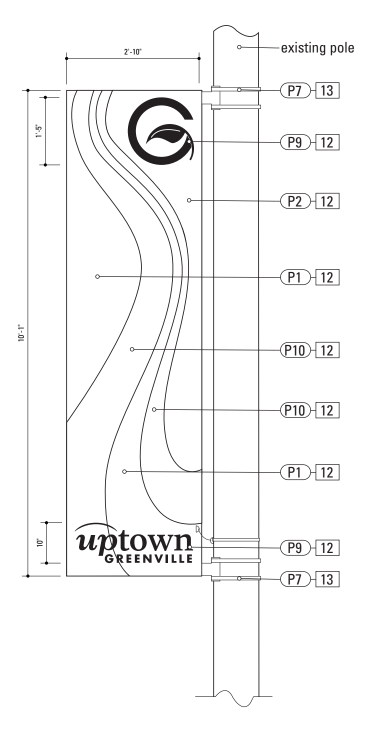
- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

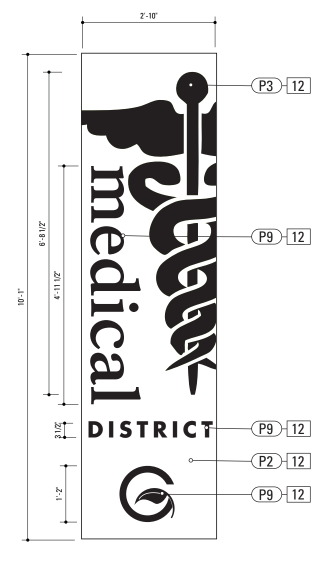
EXPERIENCES	CLIENT / PROJECT
The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	Clty of Greenville, NC City of Greenville, NC Wayfinding and Signage
www.merjedesign.com	PROJECT NO. Y41-07963
	SHEET TITLE
DRAWN BY: KB	Sign Type DIST_GATE.2
REVISIONS	District Gateway
	SHEET NO.
	D.4
	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com DRAWN BY: KB

DIMENSIONAL GRAPHICS

MATERIAL: 1/4" thk Aluminum
FABRICATION PROCESS: Water Jet or Router cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Chemical weld to sign panel





Alternate Graphic Layout: DIST_GATE.3

SCALE: 1/2" = 1'-0"

Front Elevation: DIST_GATE.3

SCALE: 1/2" = 1'-0"

SPECIFICATIONS SIGN TYPE: DIST_GATE.3 FUNCTION: District Banners

12. BANNER

MATERIAL: Sunbrella Fabric / Fade-resistant nylon or approved equal PRINTING: Screenprinted with UV Resistant Ink FABRICATION: 2" pole pockets on top and bottom with 1" hem on each side

13. BANNER BRACKET

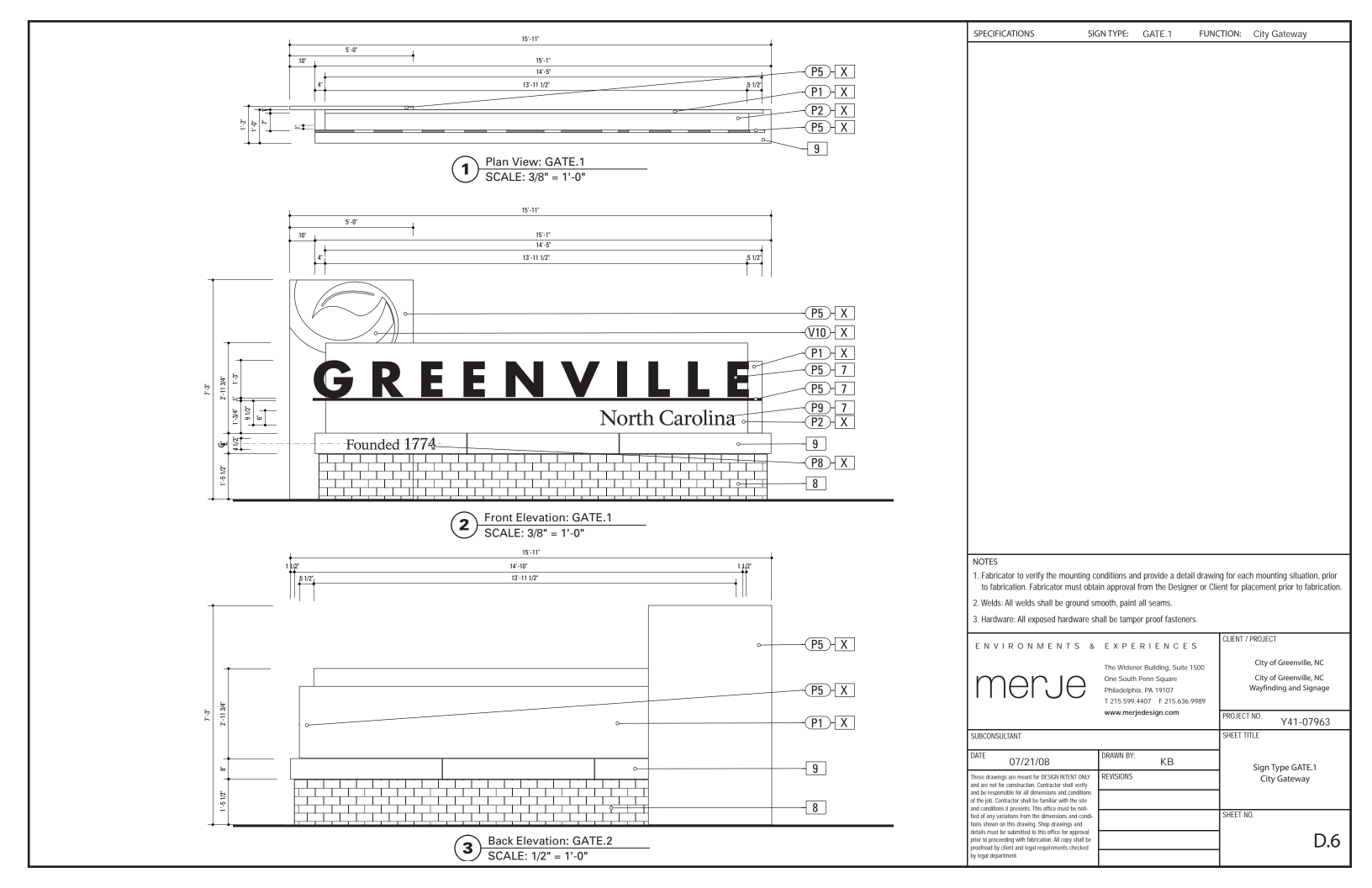
PRODUCT: Aluminum Band-it bracket or approved equal FABRICATION PROCESS: Cast EDGES: Smooth COLOR: paint to match existing pole SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

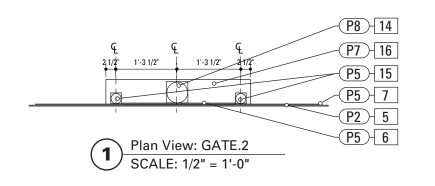
Satin FASTENER: Fastened to existing pole with 1" Band-It strap

NOTE

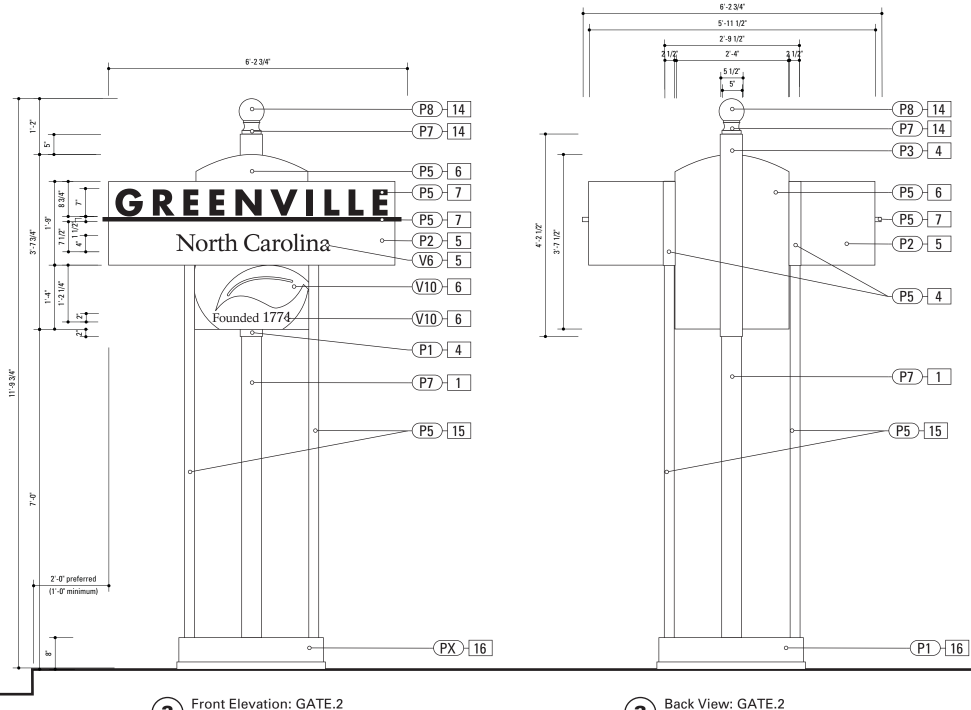
- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	Clty of Greenville, NC City of Greenville, NC Wayfinding and Signage
	www.merjedesign.com	PROJECT NO. Y41-07963
SUBCONSULTANT		SHEET TITLE
DATE 07/21/08	DRAWN BY: KB	Sign Type DIST_GATE.3
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-	REVISIONS	District Banners
fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked		D.5
by legal department.		





SCALE: 1/2" = 1'-0"



SCALE: 1/2" = 1'-0"

SPECIFICATIONS SIGN TYPE: GATE.2 FUNCTION: City Gateway

POLE: 5" dia. 1/4" thick aluminum MATERIAL: Aluminum
FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FOOTER: Breakaway footer

4. SLEEVE MATERIAL: 1/4" thk Aluminum

FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fastened to pole

MATERIAL: 1/4" thk Aluminum

FABRICATION PROCESS: Square Cut EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to backer panel

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

BACKER PANEL MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to sleeve

DIMENSIONAL GRAPHICS

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Water Jet or Router cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Chemical weld to sign panel

14. POLE CAP

MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fasten to pole

PRODUCT: Holophane Cast Aluminum Small Post Top Finial

15. ACCENT POLE POLE: 2 1/2" dia. 1/4" thick aluminum

> FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FOOTER: Mechanically fastened to base

16. BASE

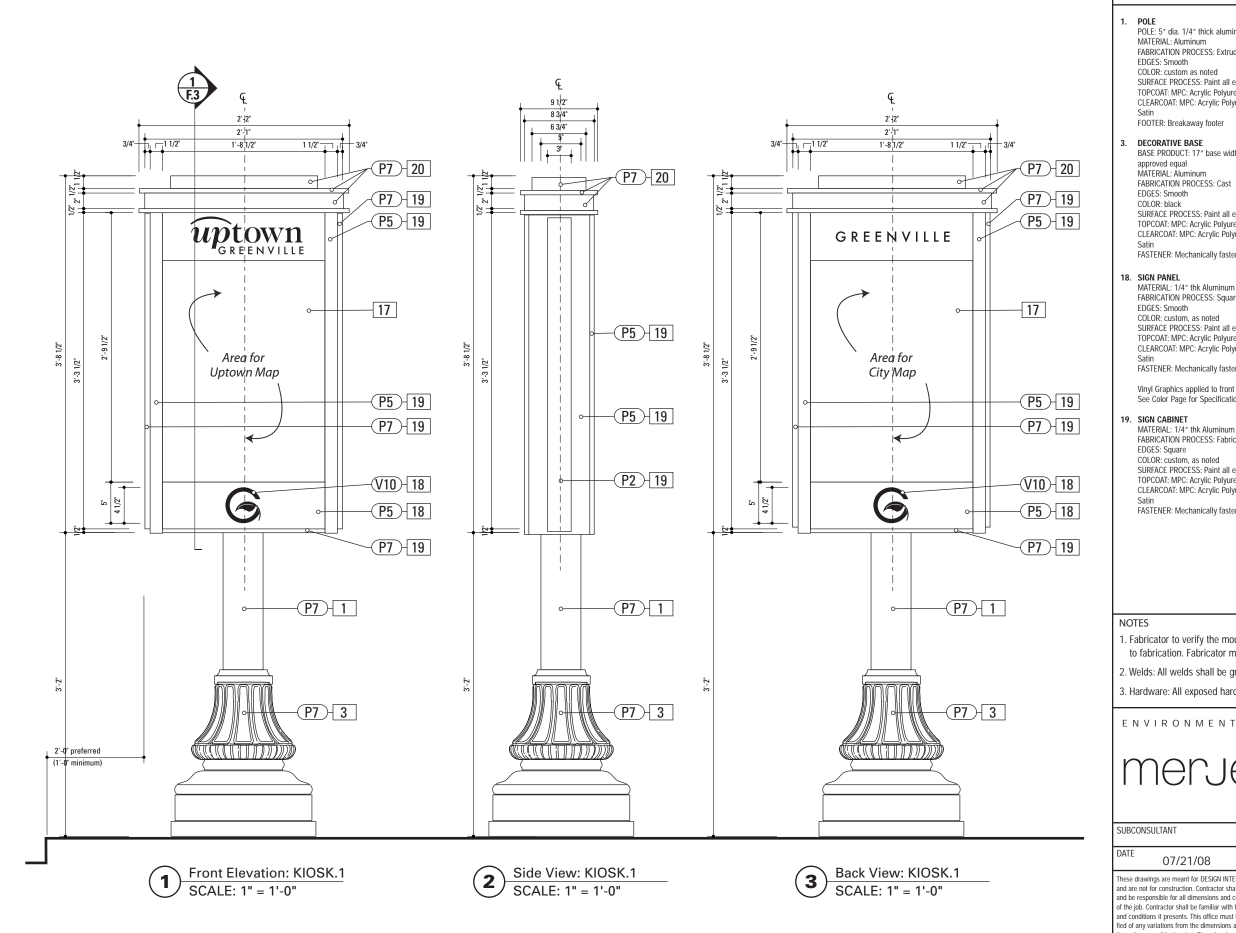
MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Fabricated EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fastened to poles

NOTES

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	CIty of Greenville, NC City of Greenville, NC Wayfinding and Signage
	www.merjedesign.com	PROJECT NO. Y41-07963
UBCONSULTANT		SHEET TITLE
O7/21/08	DRAWN BY: KB	Sign Type GATE.2
nese drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions the job. Contractor shall be familiar with the site and conditions if proceeds. This office must be not	REVISIONS	City Gateway
ad conditions it presents. This office must be noti- du of any variations from the dimensions and condi- ons shown on this drawing. Shop drawings and etails must be submitted to this office for approval ior to proceeding with fabrication. All copy shall be offread by client and legal requirements checked		SHEET NO. D.7



SPECIFICATIONS SIGN TYPE: KIOSK.1 FUNCTION: Pedestrian Kiosk

POLE: 5" dia. 1/4" thick aluminum MATERIAL: Aluminum
FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FOOTER: Breakaway footer

3. DECORATIVE BASE
BASE PRODUCT: 17" base width Hadco Product WAB5000 or approved equal MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: black SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fasten to pole

FABRICATION PROCESS: Square Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fasten to sign cabinet

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

19. SIGN CABINET

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Fabricated EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

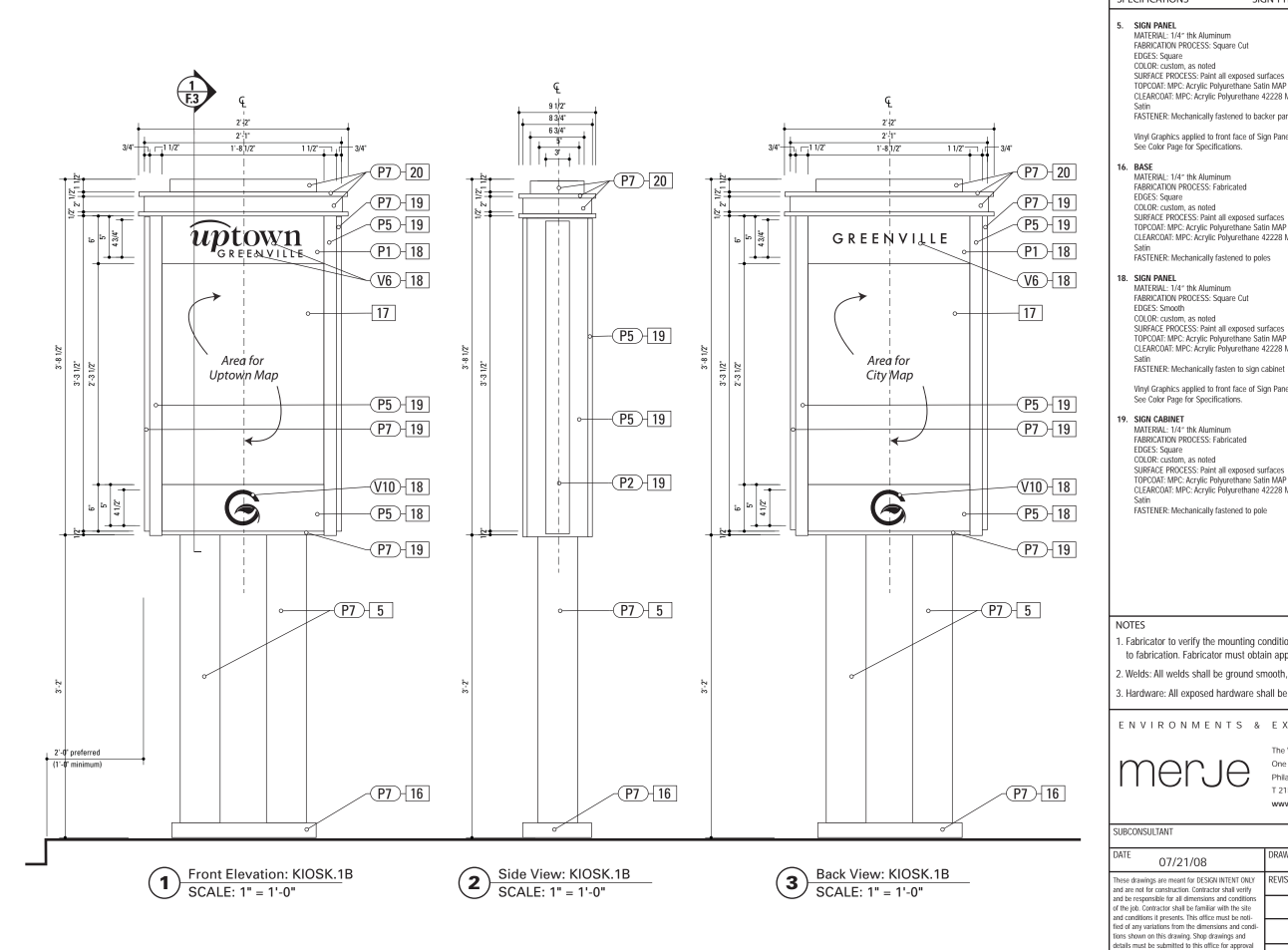
FASTENER: Mechanically fastened to pole

20. CABINET HEADER

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Extruded/Fabricated EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to sign cabinet

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	Clty of Greenville, NC City of Greenville, NC Wayfinding and Signage
	www.merjedesign.com	PROJECT NO. Y41-07963
BCONSULTANT		SHEET TITLE
TE 07/21/08	DRAWN BY: KB	Sign Type KIOSK.1
ese drawings are meant for DESIGN INTENT ONLY l are not for construction. Contractor shall verify	REVISIONS	Pedestrian Kiosk
be responsible for all dimensions and conditions he job. Contractor shall be familiar with the site conditions it presents. This office must be noti-		
I of any variations from the dimensions and condi- is shown on this drawing. Shop drawings and		SHEET NO.
ails must be submitted to this office for approval or to proceeding with fabrication. All copy shall be ofread by client and legal requirements checked legal department.		D.8
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SPECIFICATIONS SIGN TYPE: KIOSK.1B FUNCTION: Pedestrian Kiosk

SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fastened to backer panel

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Fabricated SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to poles

SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

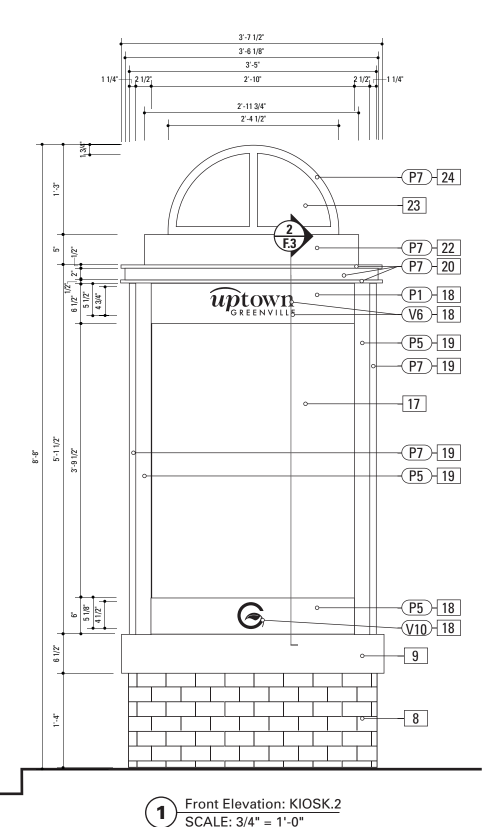
FABRICATION PROCESS: Fabricated SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

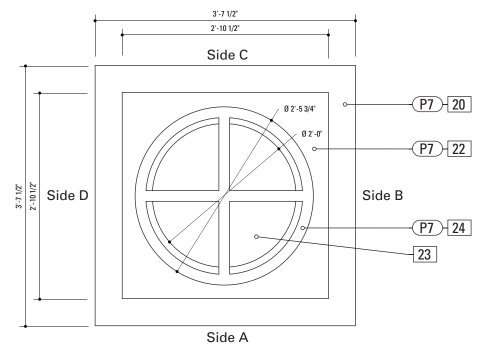
20. CABINET HEADER

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Extruded/Fabricated EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to sign cabinet

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	Clty of Greenville, NC City of Greenville, NC Wayfinding and Signage
	www.merjedesign.com	PROJECT NO. Y41-07963
JBCONSULTANT		SHEET TITLE
O7/21/08	DRAWN BY: KB	Sign Type KIOSK.1B
ese drawings are meant for DESIGN INTENT ONLY d are not for construction. Contractor shall verify	REVISIONS	Pedestrian Kiosk
d be responsible for all dimensions and conditions the job. Contractor shall be familiar with the site d conditions it presents. This office must be noti-		
d of any variations from the dimensions and condi- ns shown on this drawing. Shop drawings and		SHEET NO.
tails must be submitted to this office for approval or to proceeding with fabrication. All copy shall be offead by client and legal requirements checked legal department.		D.9
iegai departifient.		





KIOSK.2 Content		
Side A	Uptown Map	
Side B	City Map	
Side C	Bulletin Board	
Side D	Poster / Advertisement	

Plan View: KIOSK.2

SCALE: 3/4" = 1'-0"

SPECIFICATIONS SIGN TYPE: KIOSK.2 FUNCTION: Pedestrian Kiosk

7. DIMENSIONAL GRAPHICS

MATERIAL: 1/4" thk Aluminum
FABRICATION PROCESS: Water Jet or Router cut
EDGES: Smooth
COLOR: custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Chemical weld to sign panel

8. BRICK BASE

MATERIAL: Cinderblock base and brick to match uptown streetscape plan or approved equal FABRICATION PROCESS: Cinderblock base, cladded in brick EDGES: Square CORNERS: Square

COLOR: Brick FOOTER: Direct Burial

9. STONE ACCENT

MATERIAL: Stone to match uptown streetscape plan or approved equal FABRICATION PROCESS: XXXX EDGES: Square CORNERS: Square COLOR: Stone XXX FASTENER: XXX to brick base

18. SIGN PANEL

MATERIAL: 1/4" thk Aluminum
FABRICATION PROCESS: Square Cut
EDGES: Smooth
COLOR: custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear
Satin

FASTENER: Mechanically fasten to sign cabinet

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

19. SIGN CABINET

MATERIAL: 1/4" thk Aluminum
FABRICATION PROCESS: Fabricated
EDGES: Square
COLOR: custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear
Satin
FASTENER: Mechanically fastened to pole

20. CABINET HEADER

MATERIAL: 1/4" thk Aluminum
FABRICATION PROCESS: Extruded/Fabricated
EDGES: Square
COLOR: custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear
Satin
FASTENER: Mechanically fastened to sign cabinet

22. LIGHTING CABINET MATERIAL: 1/4" thk Aluminum

FABRICATION PROCESS: Fabricated
EDGES: Square
COLOR: custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear
Satin

FASTENER: Mechanically fastened to cabinet header LIGHTING: Internally illuminated with LED fixture

23. DOM

MATERIAL: 1/4" translucent frosted white plastic dome FABRICATION PROCESS: Extruded/Fabricated EDGES: Smooth COLOR: translucent frosted white CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear Satin FASTENER: Mechanically fastened to lighting cabinet

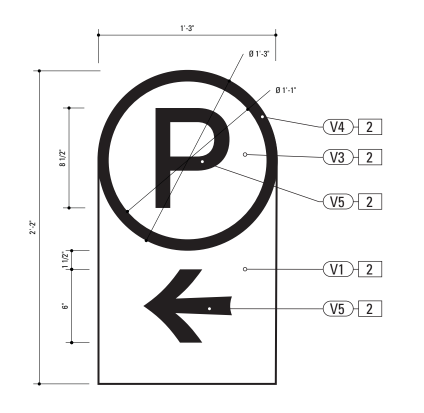
24. DOME ACCENTS

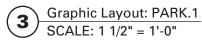
MATERIAL: 1/4" thk Aluminum bar stock FABRICATION PROCESS: Extruded/Cut/Formed EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear Satin FASTENER: mechanically fasten to lighting cabinet

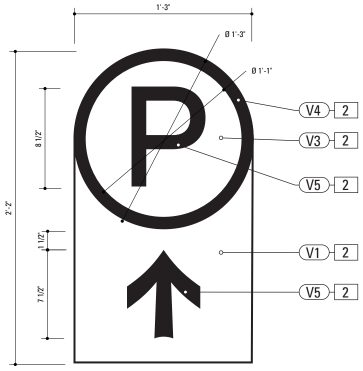
NOTE

- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	CIty of Greenville, NC City of Greenville, NC Wayfinding and Signage
	www.merjedesign.com	PROJECT NO. Y41-07963
SUBCONSULTANT		SHEET TITLE
DATE 07/21/08	DRAWN BY: KB	Sign Type KIOSK.2
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-	REVISIONS	Pedestrian Kiosk
fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department		D.10







Graphic Layout: PARK.1 SCALE: 1 1/2" = 1'-0"

SPECIFICATIONS SIGN TYPE: PARK.1 FUNCTION: Parking Directional

POLE: 5" dia. 1/4" thick aluminum MATERIAL: Aluminum
FABRICATION PROCESS: Extruded
EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FOOTER: Breakaway footer

2. SIGN PANEL MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to sleeve

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

DECORATIVE BASE BASE PRODUCT: 17" base width Hadco Product WAB5000 or approved equal MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: black SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

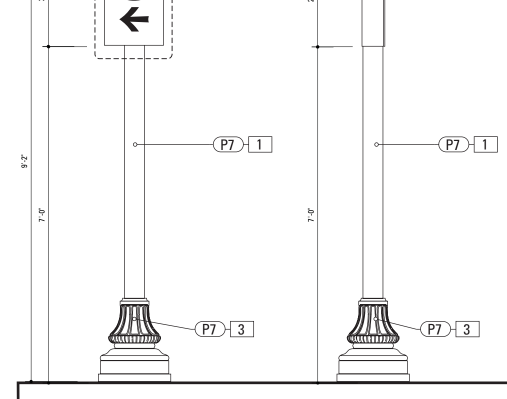
FASTENER: Mechanically fasten to pole

SLEEVE

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to pole

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
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	www.merjedesign.com	PROJECT NO. Y41-07963
UBCONSULTANT		SHEET TITLE
ATE 07/21/08	DRAWN BY: KB	Sign Type PARK.1
tese drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions the job. Contractor shall be familiar with the site.	REVISIONS	Parking Directional
d conditions it presents. This office must be noti- du of any variations from the dimensions and condi- ins shown on this drawing. Shop drawings and talls must be submitted to this office for approval ior to proceeding with fabrication. All copy shall be oofread by client and legal requirements checked legal department.		SHEET NO. D.11



Front Elevation: PARK.1

SCALE: 1/2" = 1'-0"

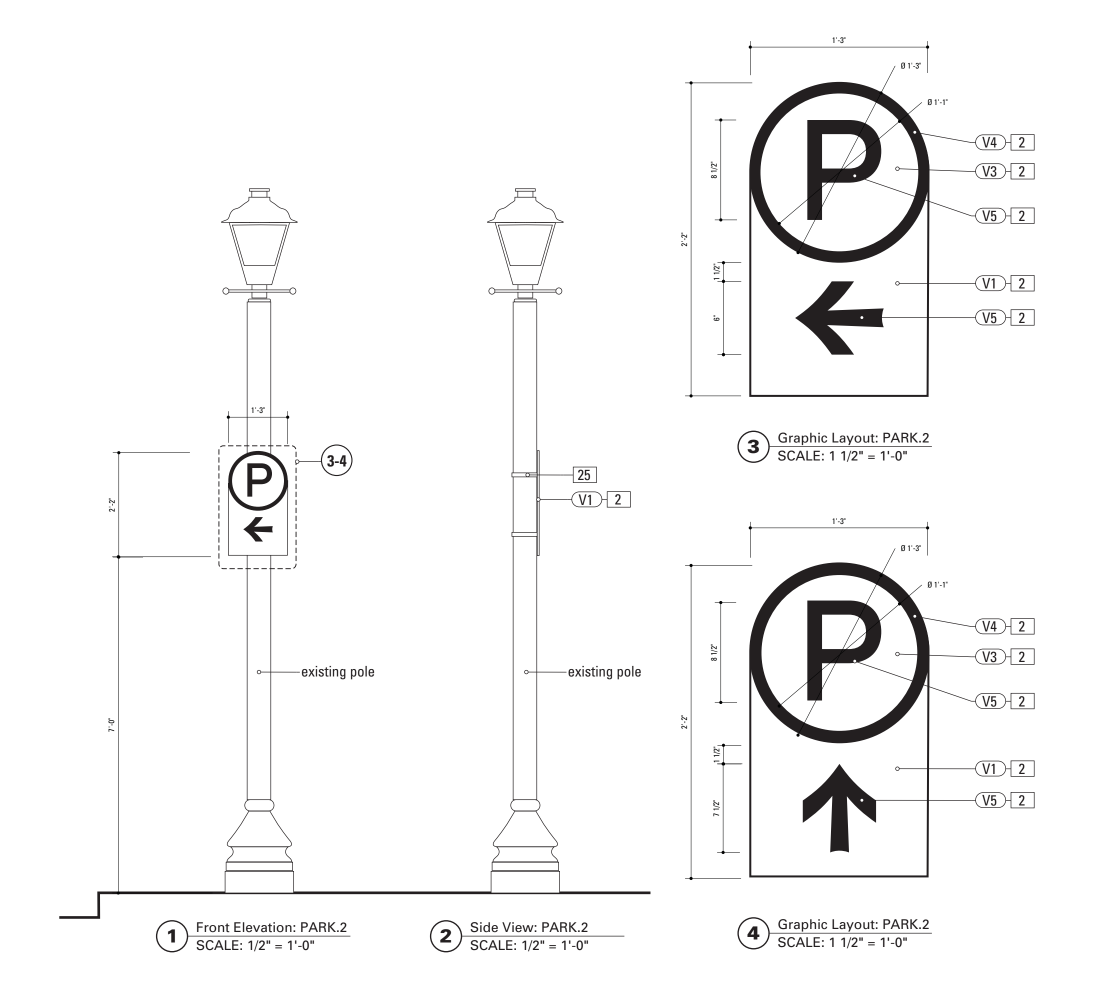
5"

Side View: PARK.1

SCALE: 1/2" = 1'-0"

-P7-4

1'-3"



SPECIFICATIONS SIGN TYPE: PARK.2 FUNCTION: Parking Directional

2. SIGN PANEL

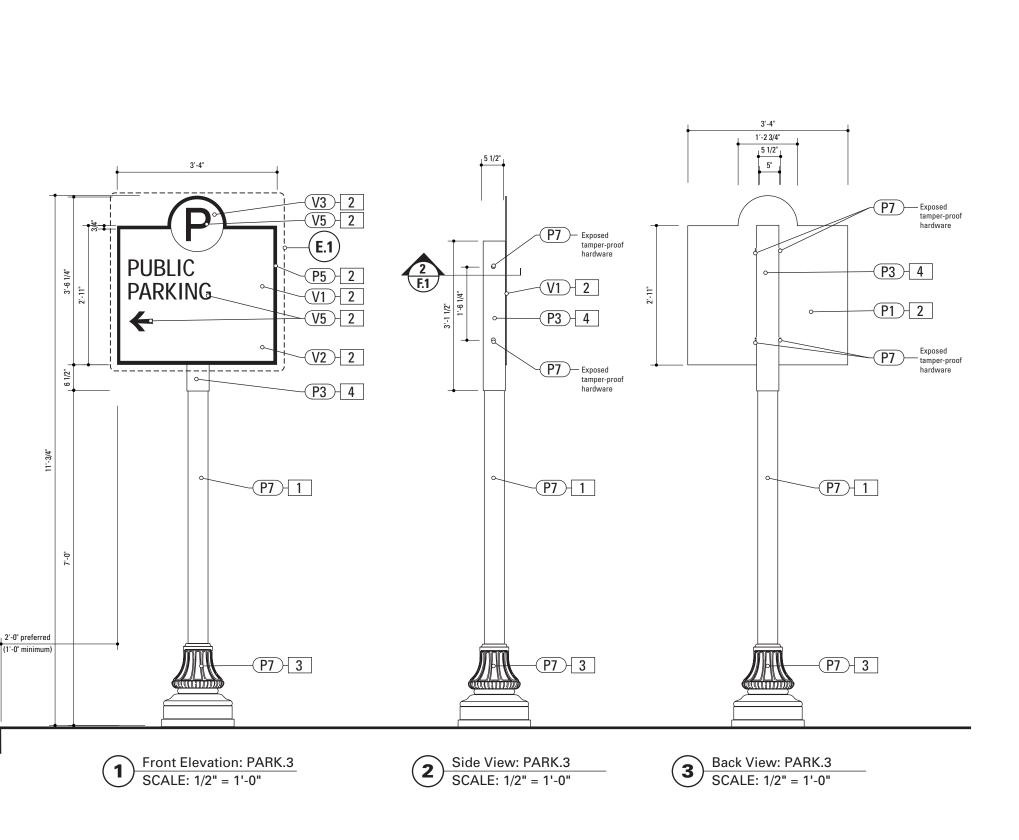
MATERIAL: 1/4" thk Aluminum
FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to strap

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

MATERIAL: Stainless steel with threaded tightening assembly MOUNTING: Adjustable for utility and street poles (round square up to 10" dia.) COLOR: Painted to match existing pole

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.





SPECIFICATIONS SIGN TYPE: PARK.3 FUNCTION: Parking Directional

POLE: 5" dia. 1/4" thick aluminum MATERIAL: Aluminum
FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FOOTER: Breakaway footer

2. SIGN PANEL MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to sleeve

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

DECORATIVE BASE BASE PRODUCT: 17" base width Hadco Product WAB5000 or approved equal MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: black SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

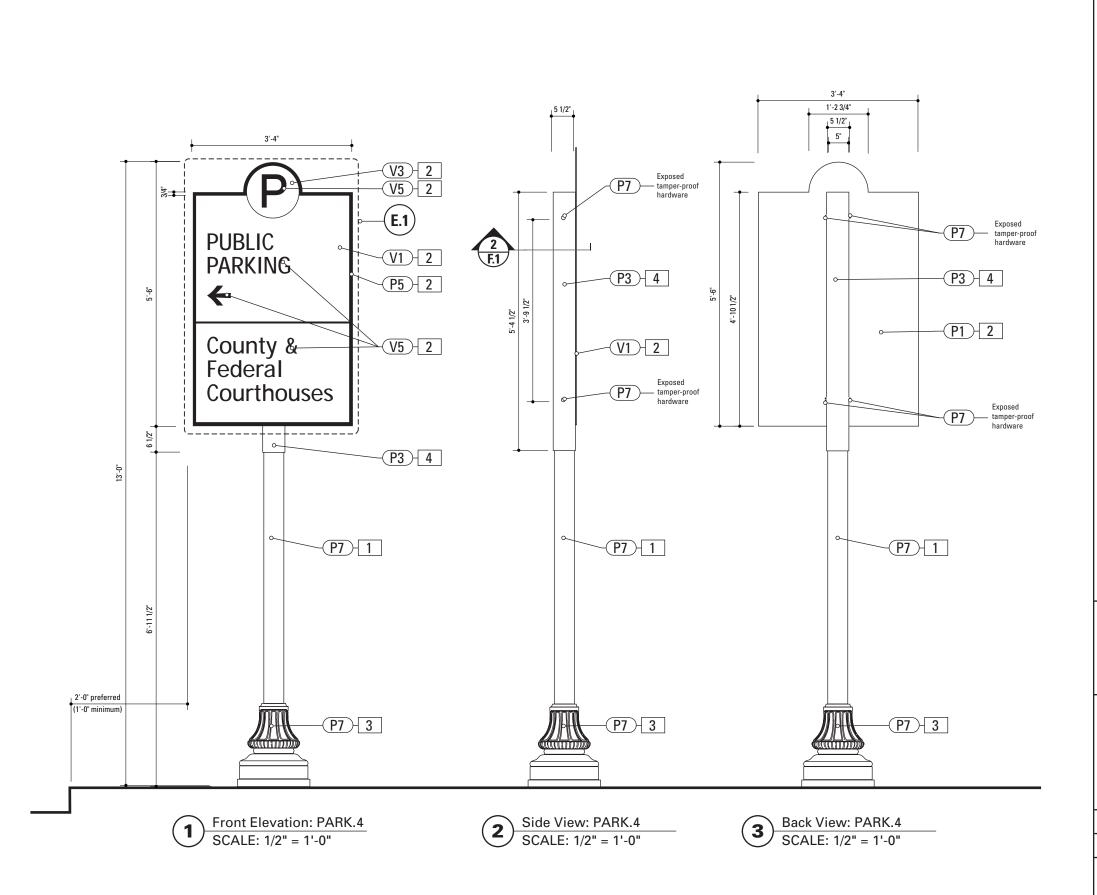
FASTENER: Mechanically fasten to pole

SLEEVE

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to pole

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.





SPECIFICATIONS SIGN TYPE: PARK.4 FUNCTION: Parking Directional

POLE: 5" dia. 1/4" thick aluminum MATERIAL: Aluminum FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FOOTER: Breakaway footer

2. SIGN PANEL MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to sleeve

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

DECORATIVE BASE BASE PRODUCT: 17" base width Hadco Product WAB5000 or approved equal MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: black SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fasten to pole

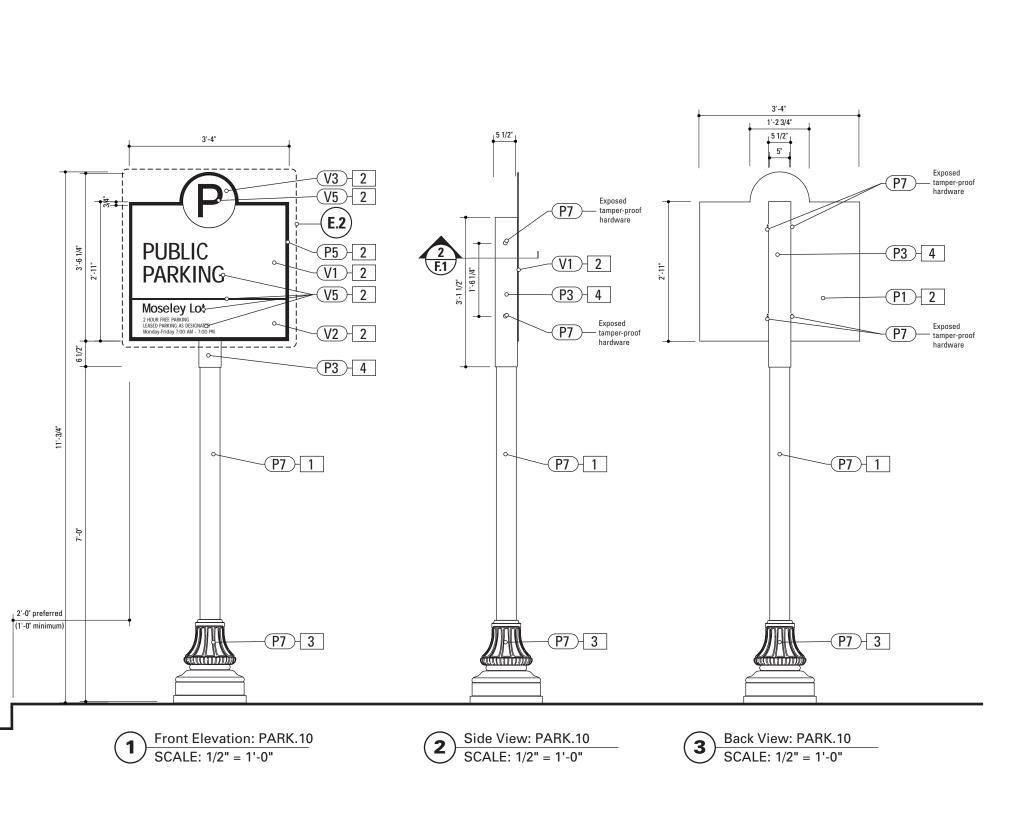
FASTENER: Mechanically fastened to pole

SLEEVE

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

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	www.merjedesign.com	PROJECT NO. Y41-07963
BCONSULTANT		SHEET TITLE
O7/21/08	DRAWN BY: KB	Sign Type PARK.4
se drawings are meant for DESIGN INTENT ONLY are not for construction. Contractor shall verify be responsible for all dimensions and conditions e job. Contractor shall be familiar with the site conditions it presents. This office must be noti-	REVISIONS	Parking Directional
of any variations from the dimensions and condi- s shown on this drawing. Shop drawings and		SHEET NO.
nils must be submitted to this office for approval r to proceeding with fabrication. All copy shall be offread by client and legal requirements checked		D.14



SPECIFICATIONS SIGN TYPE: PARK.10 FUNCTION: Parking Identification

POLE: 5" dia. 1/4" thick aluminum MATERIAL: Aluminum FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FOOTER: Breakaway footer

2. SIGN PANEL MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to sleeve

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

DECORATIVE BASE BASE PRODUCT: 17" base width Hadco Product WAB5000 or approved equal MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: black SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

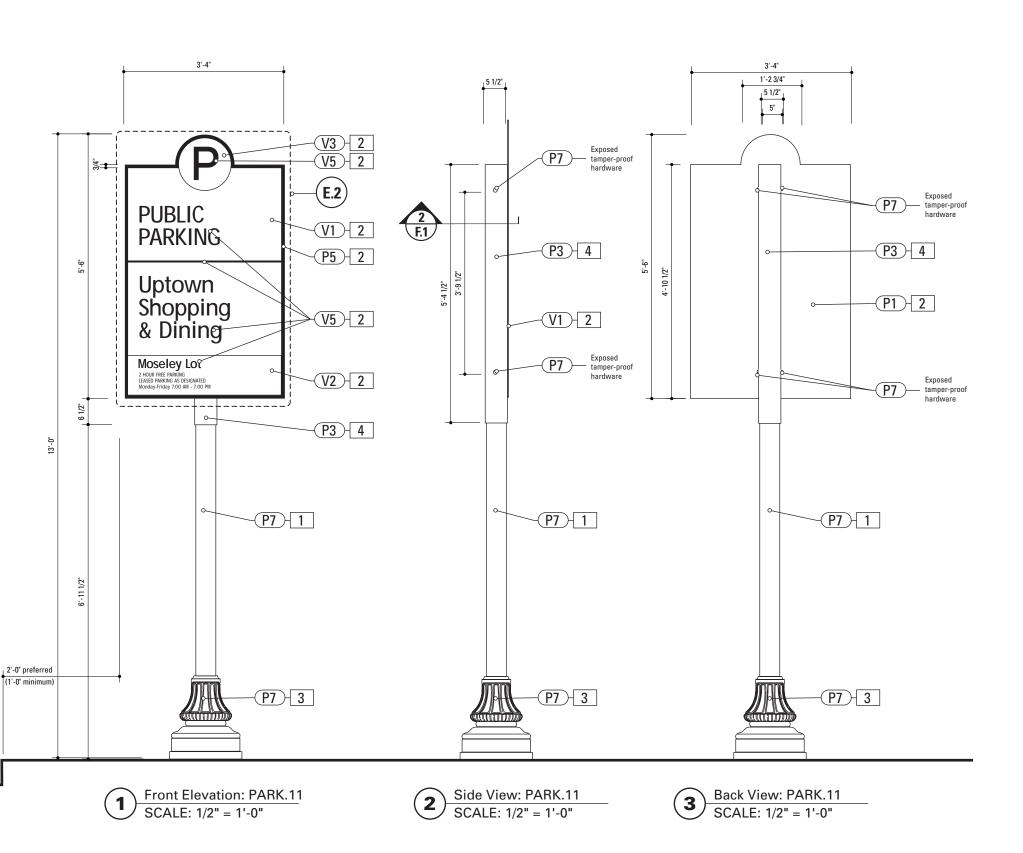
FASTENER: Mechanically fasten to pole

SLEEVE

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to pole

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

NVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	CIty of Greenville, NC City of Greenville, NC Wayfinding and Signage
	www.merjedesign.com	PROJECT NO. Y41-07963
BCONSULTANT		SHEET TITLE
07/21/08	DRAWN BY: KB	Sign Type PARK.10
se drawings are meant for DESIGN INTENT ONLY are not for construction. Contractor shall verify	REVISIONS	Parking Identification
be responsible for all dimensions and conditions ne job. Contractor shall be familiar with the site conditions it presents. This office must be noti-		
of any variations from the dimensions and condi- s shown on this drawing. Shop drawings and		SHEET NO.
tils must be submitted to this office for approval r to proceeding with fabrication. All copy shall be ofread by client and legal requirements checked egal department.		D.15
eyai uepai iirierii.		I



SPECIFICATIONS SIGN TYPE: PARK.11 FUNCTION: Parking Directional

POLE: 5" dia. 1/4" thick aluminum MATERIAL: Aluminum FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FOOTER: Breakaway footer

2. SIGN PANEL MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to sleeve

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

DECORATIVE BASE BASE PRODUCT: 17" base width Hadco Product WAB5000 or approved equal MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: black SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fasten to pole

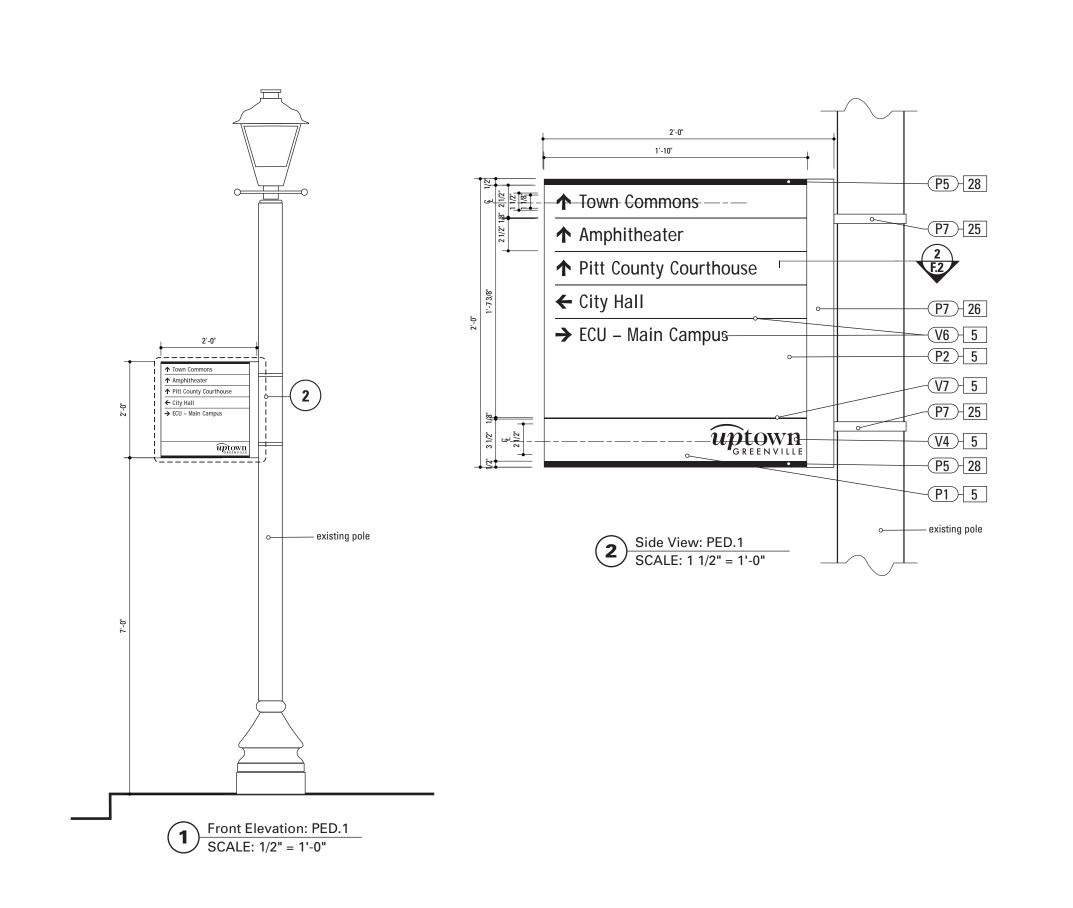
SLEEVE

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to pole

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	CIty of Greenville, NC City of Greenville, NC Wayfinding and Signage
	www.merjedesign.com	PROJECT NO. Y41-07963
SUBCONSULTANT		SHEET TITLE
DATE 07/21/08	DRAWN BY: KB	Sign Type PARK.11
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site	REVISIONS	Parking Identification
and conditions it presents. This office must be noti- fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked		D.16

ı		
SPECIFICATIONS SI	GN TYPE: PARK.11 FUNG	CTION: As-Built Photos
Construction to match existi	ng sign prototypes.	
NOTES		
1. Fabricator to verify the mounting of	onditions and provide a detail drawin	ng for each mounting situation, prior
to fabrication. Fabricator must obta Welds: All welds shall be ground si		ent for placement prior to fabrication.
Weids. All weids shall be ground so Hardware: All exposed hardware s		
5. Hardware. All exposed hardware s	nui be tumper proof fusteriers.	CLIENT / PROJECT
ENVIRONMENTS &	EXPERIENCES	
	The Widener Building, Suite 1500	CIty of Greenville, NC
merje	One South Penn Square Philadelphia, PA 19107	City of Greenville, NC Wayfinding and Signage
	T 215.599.4407 F 215.636.9989	
	www.merjedesign.com	PROJECT NO. Y41-07963
SUBCONSULTANT		SHEET TITLE
DATE 07/21/08	DRAWN BY: KB	j
These drawings are meant for DESIGN INTENT ONLY	REVISIONS	Sign Type PARK.11 As-Built Photos
and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site		
and conditions it presents. This office must be noti- fied of any variations from the dimensions and condi-		SHEET NO.
tions shown on this drawing. Shop drawings and details must be submitted to this office for approval		
prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked		D.17
by legal department.		



SPECIFICATIONS SIGN TYPE: PED.1 FUNCTION: Pedestrian Directional

SIGN PANEL

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Square Cut EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fastened to U-Channel

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

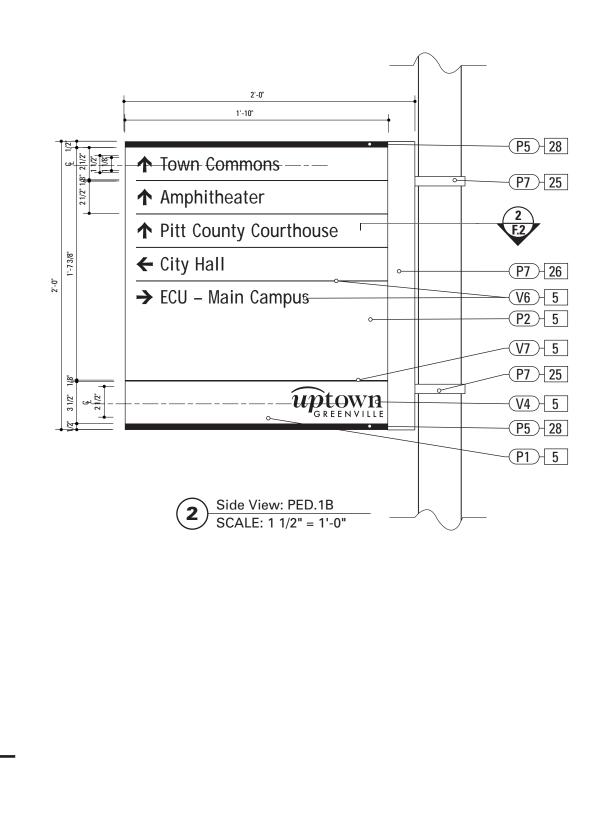
MATERIAL: Stainless steel with threaded tightening assembly MOUNTING: Adjustable for utility and street poles (round square up to 10" dia.)
COLOR: Painted to match existing pole

26. U-CHANNELMATERIAL: 1/4" thk Aluminum U-Channels FABRICATION PROCESS: Extruded EDGES: square COLOR: Custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to Strap

28. ACCENT BAR
MATERIAL: 1/4" thick Aluminum bar stock
FABRICATION PROCESS: Extruded / Cut
EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: mechanically fasten to sign panel

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	Clty of Greenville, NC City of Greenville, NC Wayfinding and Signage
	www.merjedesign.com	PROJECT NO. Y41-07963
SUBCONSULTANT		SHEET TITLE
DATE 07/21/08	DRAWN BY: KB	Sign Type PED.1
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-	REVISIONS	Pedestrian Directional
fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		D.18



- P8 - 29

-P7-29

-P7-27

2

Front Elevation: PED.1B SCALE: 1/2" = 1'-0"

↑ Town Commons

← City Hall

2'-0' preferre

↑ Pitt County Courthouse

*up*town

→ ECU - Main Campus

SPECIFICATIONS SIGN TYPE: PED.1B FUNCTION: Pedestrian Directional

SIGN PANEL

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Square Cut EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fastened to U-Channel

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

MATERIAL: Stainless steel with threaded tightening assembly MOUNTING: Adjustable for utility and street poles (round square up to 10" dia.)
COLOR: Painted to match existing pole

26. U-CHANNELMATERIAL: 1/4" thk Aluminum U-Channels FABRICATION PROCESS: Extruded EDGES: square COLOR: Custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to Strap

28. ACCENT BAR

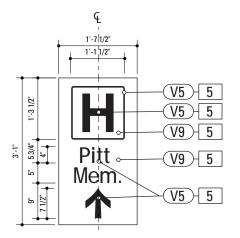
MATERIAL: 1/4" thick Aluminum bar stock
FABRICATION PROCESS: Extruded / Cut EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: mechanically fasten to sign panel

29. PEDESTRIAN POLE CAP
PRODUCT: Holophane Cast Aluminum Small Post Top Finial MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

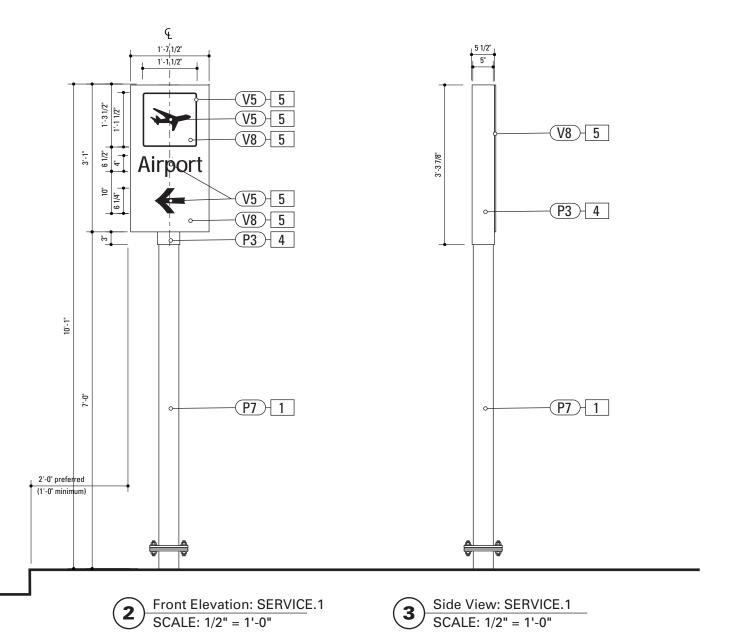
- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	CIty of Greenville, NC City of Greenville, NC Wayfinding and Signage
	www.merjedesign.com	PROJECT NO. Y41-07963
BCONSULTANT		SHEET TITLE
TE 07/21/08	DRAWN BY: KB	Sign Type PED.1B
se drawings are meant for DESIGN INTENT ONLY l are not for construction. Contractor shall verify to be responsible for all dimensions and conditions he job. Contractor shall be familiar with the site conditions it presents. This office must be noti-	REVISIONS	Pedestrian Directional
I conditions it presents. This office must be not- lof any variations from the dimensions and condi- iss shown on this drawing. Shop drawings and alls must be submitted to this office for approval or to proceeding with fabrication. All copy shall be ofread by client and legal requirements checked legal department.		SHEET NO. D.19

SPECIFICATIONS SI	GN TYPE: PED.1B FUNG	CTION: As-Built Photos
Construction to match existi		
NOTES		
Fabricator to verify the mounting of to fabrication. Fabricator must obtain.	conditions and provide a detail drawir ain approval from the Designer or Cli	ng for each mounting situation, prior ent for placement prior to fabrication.
2. Welds: All welds shall be ground s		
3. Hardware: All exposed hardware s		LOUISNIT / DDO ISOT
ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
monio	The Widener Building, Suite 1500 One South Penn Square	Clty of Greenville, NC City of Greenville, NC
merje	Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	Wayfinding and Signage
		PROJECT NO. Y41-07963
SUBCONSULTANT		SHEET TITLE
DATE 07/21/08	DRAWN BY: KB	Sign Type PED.1B
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions	REVISIONS	As-Built Photos
of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-		SHEET NO.
fied of any variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval		
prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		D.20



Alternate Graphic Layout: SERVICE.1 SCALE: 1/2" = 1'-0"



SPECIFICATIONS SIGN TYPE: SERVICE.1 FUNCTION: Service Trailblazer

POLE: 5" dia. 1/4" thick aluminum MATERIAL: Aluminum FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces

TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FOOTER: Breakaway footer

4. SLEEVE MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

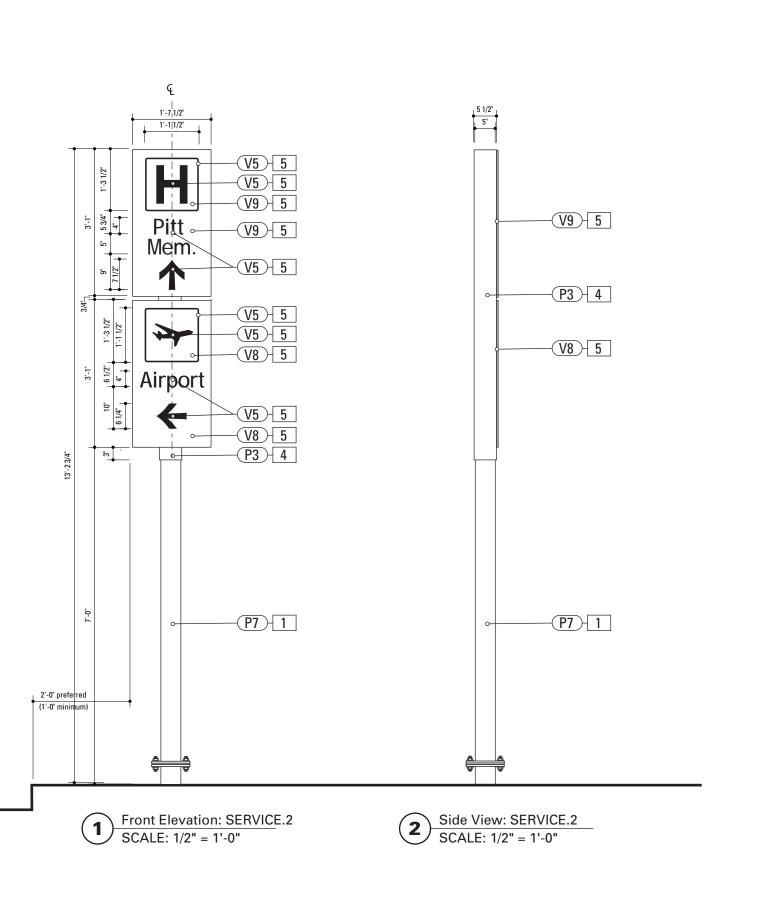
FASTENER: Mechanically fastened to pole

SIGN PANEL MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Square Cut EDGES: Square COLOR: custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to sleeve

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	CIty of Greenville, NC City of Greenville, NC Wayfinding and Signage
	www.merjedesign.com	PROJECT NO. Y41-07963
SUBCONSULTANT		SHEET TITLE
O7/21/08	DRAWN BY: KB	Sign Type SERVICE.1
hese drawings are meant for DESIGN INTENT ONLY nd are not for construction. Contractor shall verify nd be responsible for all dimensions and conditions if the job. Contractor shall be familiar with the site nd conditions it presents. This office must be noti-	REVISIONS	Service Trailblazer
ied of any variations from the dimensions and condi- ions shown on this drawing. Shop drawings and		SHEET NO.
letails must be submitted to this office for approval rior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		D.21



SPECIFICATIONS SIGN TYPE: SERVICE.2 FUNCTION: Service Trailblazer

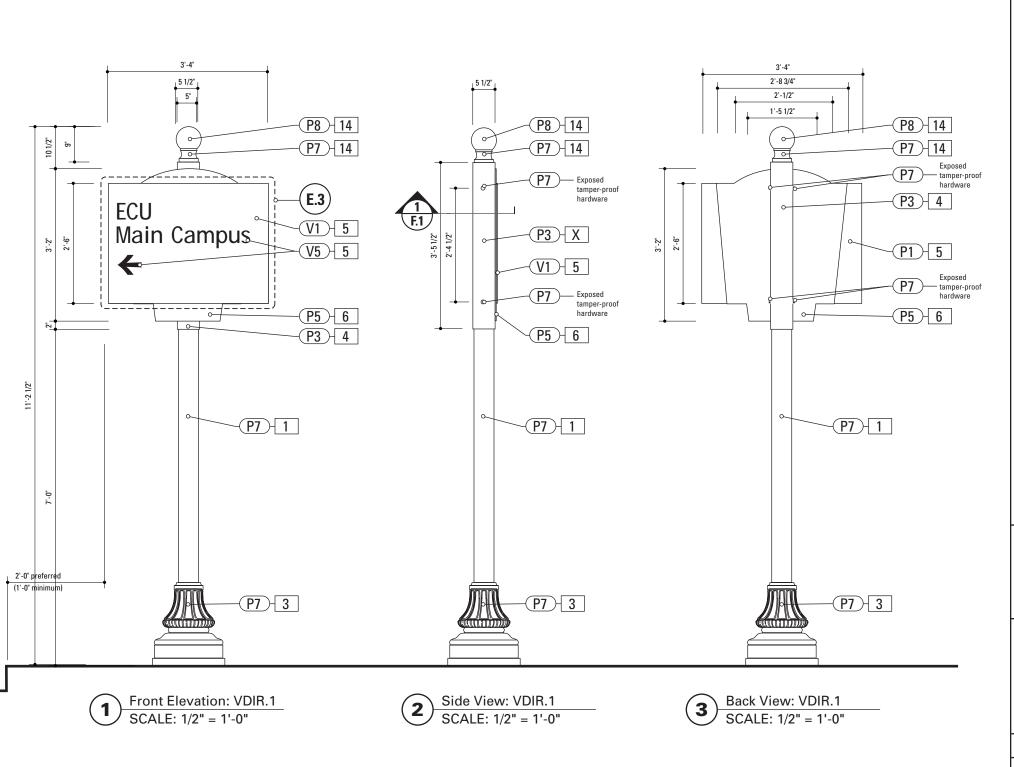
POLE
POLE: 5" dia. 1/4" thick aluminum
MATERIAL: Aluminum
FABRICATION PROCESS: Extruded
EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FOOTER: Breakaway footer

4. SLEEVE MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to pole

SIGN PANEL MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Square Cut EDGES: Square COLOR: custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to sleeve Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	CIty of Greenville, NC City of Greenville, NC Wayfinding and Signage
	www.merjedesign.com	PROJECT NO. Y41-07963
SUBCONSULTANT		SHEET TITLE
O7/21/08	DRAWN BY: KB	Sign Type SERVICE.2
hese drawings are meant for DESIGN INTENT ONLY nd are not for construction. Contractor shall verify nd be responsible for all dimensions and conditions if the job. Contractor shall be familiar with the site nd conditions it presents. This office must be noti-	REVISIONS	Service Trailblazer
ied of any variations from the dimensions and condi- ions shown on this drawing. Shop drawings and		SHEET NO.
letails must be submitted to this office for approval irrior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked w legal department.		D.22



SPECIFICATIONS SIGN TYPE: VDIR.1 FUNCTION: Vehicular Directional

POLE: 5" dia. 1/4" thick aluminum MATERIAL: Aluminum
FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FOOTER: Breakaway footer

3. DECORATIVE BASE
BASE PRODUCT: 17" base width Hadco Product WAB5000 or approved equal MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: black SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fasten to pole

SLEEVE

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to pole

SIGN PANEL

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Square Cut EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to backer panel

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

BACKER PANEL

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to sleeve

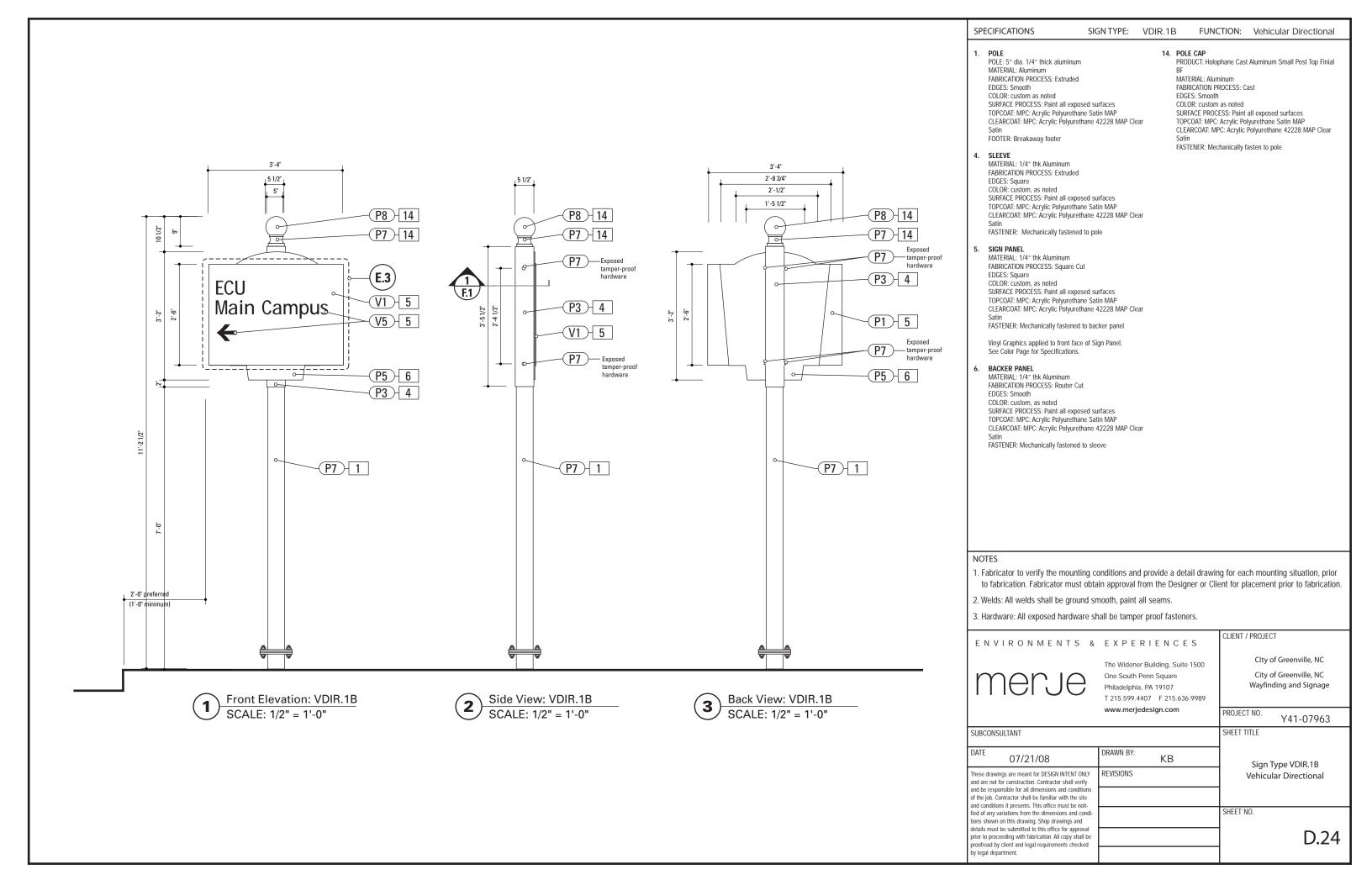
14. POLE CAP

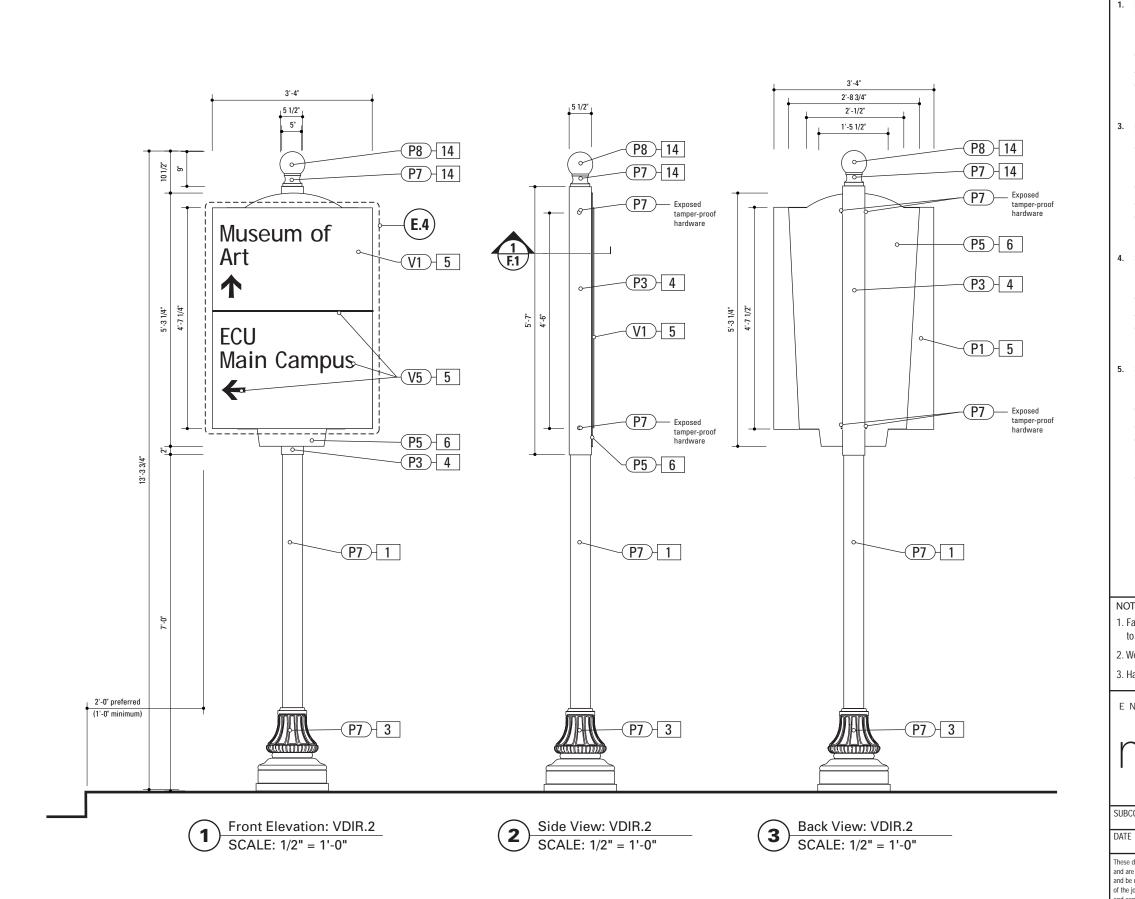
PRODUCT: Holophane Cast Aluminum Small Post Top Finial MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: custom as noted SURFACE PAROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fasten to pole

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

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	www.merjedesign.com	PROJECT NO. Y41-07963
SUBCONSULTANT		SHEET TITLE
DATE 07/21/08	DRAWN BY: KB	Sign Type VDIR.1
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site	REVISIONS	Vehicular Directional
and conditions it presents. This office must be not- fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		SHEET NO. D.23





SPECIFICATIONS SIGN TYPE: VDIR.2 FUNCTION: Vehicular Directional

POLE: 5" dia. 1/4" thick aluminum MATERIAL: Aluminum
FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FOOTER: Breakaway footer

DECORATIVE BASEBASE PRODUCT: 17" base width Hadco Product WAB5000 or approved equal MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: black SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fasten to pole

SLEEVE

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to pole

SIGN PANEL

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Square Cut EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to backer panel

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

BACKER PANEL

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to sleeve

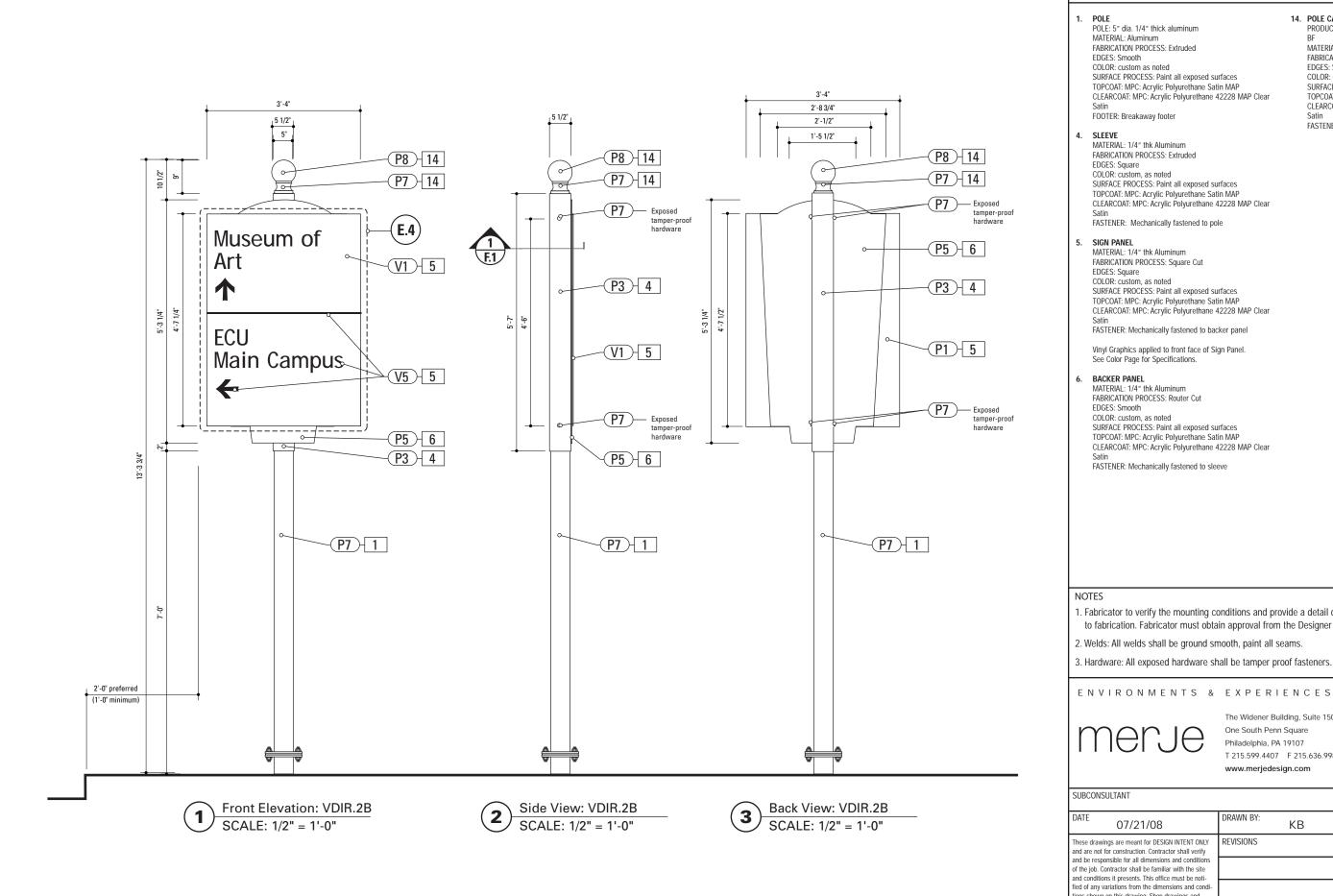
14. POLE CAP PRODUCT: Holophane Cast Aluminum Small Post Top Finial

MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: custom as noted SURFACE PAROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fasten to pole

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	Clty of Greenville, NC City of Greenville, NC Wayfinding and Signage
	www.merjedesign.com	PROJECT NO. Y41-07963
UBCONSULTANT		SHEET TITLE
^{ATE} 07/21/08	DRAWN BY: KB	Sign Type VDIR.2
nese drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify do be responsible for all dimensions and conditions the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-	REVISIONS	Vehicular Directional
ed of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
etails must be submitted to this office for approval for to proceeding with fabrication. All copy shall be opfread by client and legal requirements checked		D.25

		CTION: As-Built Photos
Construction to match existi	ng sign prototypes.	
NOTES		
Fabricator to verify the mounting c	onditions and provide a detail drawing	ng for each mounting situation, prior ent for placement prior to fabrication.
Welds: All welds shall be ground so		ent for placement prior to tablication.
3. Hardware: All exposed hardware sl		
ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
	The Widener Building, Suite 1500	CIty of Greenville, NC
merje	One South Penn Square	City of Greenville, NC Wayfinding and Signage
	Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	wayiiiuiiig and Signage
	www.merjedesign.com	PROJECT NO. Y41-07963
SUBCONSULTANT		SHEET TITLE
DATE 07/21/08	DRAWN BY: KB	Sign Type VDIR.2
and are not for construction. Contractor shall verify	REVISIONS	As-Built Photos
and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site]
and conditions it presents. This office must be noti- fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked		D.26
by legal department.		



14. POLE CAP

SIGN TYPE: VDIR.2B

PRODUCT: Holophane Cast Aluminum Small Post Top Finial

FUNCTION: Vehicular Directional

MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: custom as noted

SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fasten to pole

TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

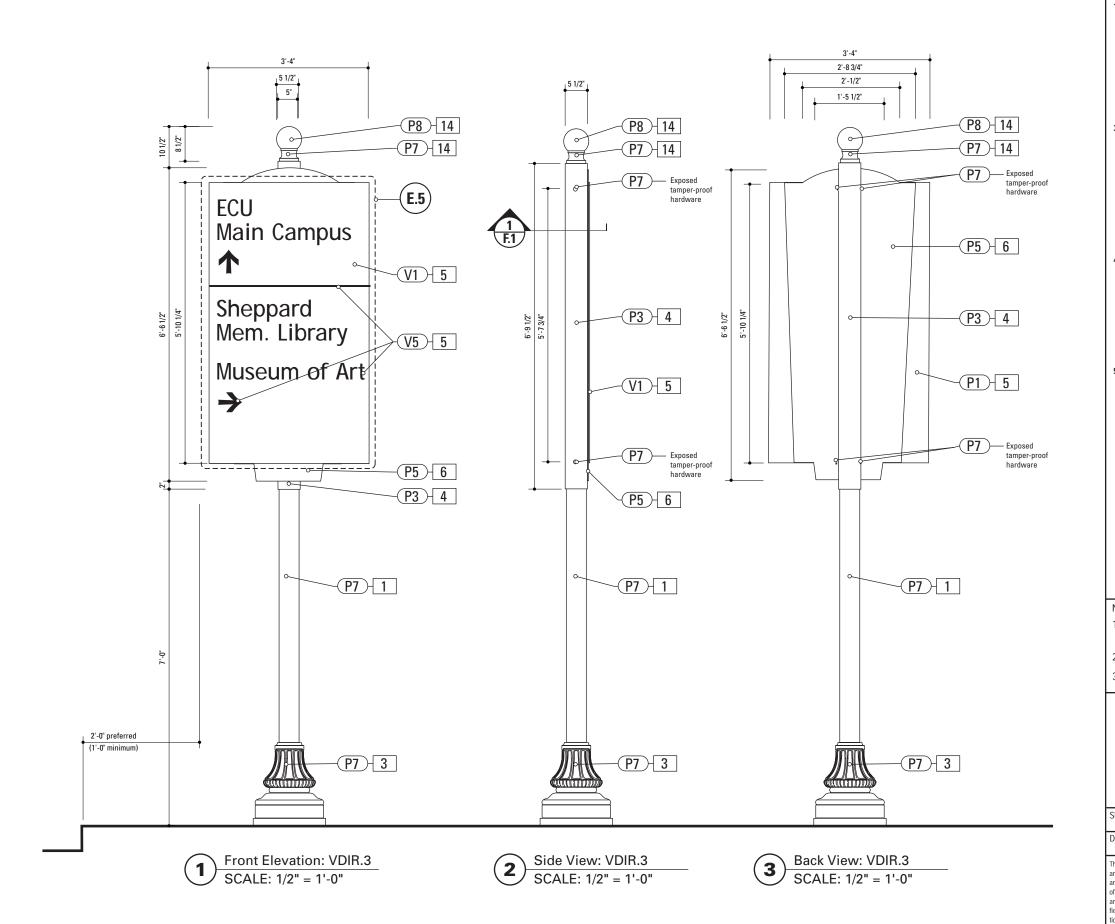
SPECIFICATIONS

TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
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	www.merjedesign.com	PROJECT NO. Y41-07963
BCONSULTANT		SHEET TITLE
TE 07/21/08	DRAWN BY: KB	Sign Type VDIR.2B
ese drawings are meant for DESIGN INTENT ONLY l are not for construction. Contractor shall verify	REVISIONS	Vehicular Directional
be responsible for all dimensions and conditions he job. Contractor shall be familiar with the site conditions it presents. This office must be noti-		
I of any variations from the dimensions and condi- is shown on this drawing. Shop drawings and		SHEET NO.
alls must be submitted to this office for approval or to proceeding with fabrication. All copy shall be ofread by client and legal requirements checked		D.27



SPECIFICATIONS SIGN TYPE: VDIR.3 FUNCTION: Vehicular Directional

POLE: 5" dia. 1/4" thick aluminum MATERIAL: Aluminum
FABRICATION PROCESS: Extruded EDGES: Smooth COLOR: custom as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FOOTER: Breakaway footer

DECORATIVE BASE BASE PRODUCT: 17" base width Hadco Product WAB5000 or approved equal MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: black SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

SLEEVE

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Extruded EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to pole

FASTENER: Mechanically fasten to pole

SIGN PANEL

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Square Cut EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to backer panel

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

BACKER PANEL

MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to sleeve

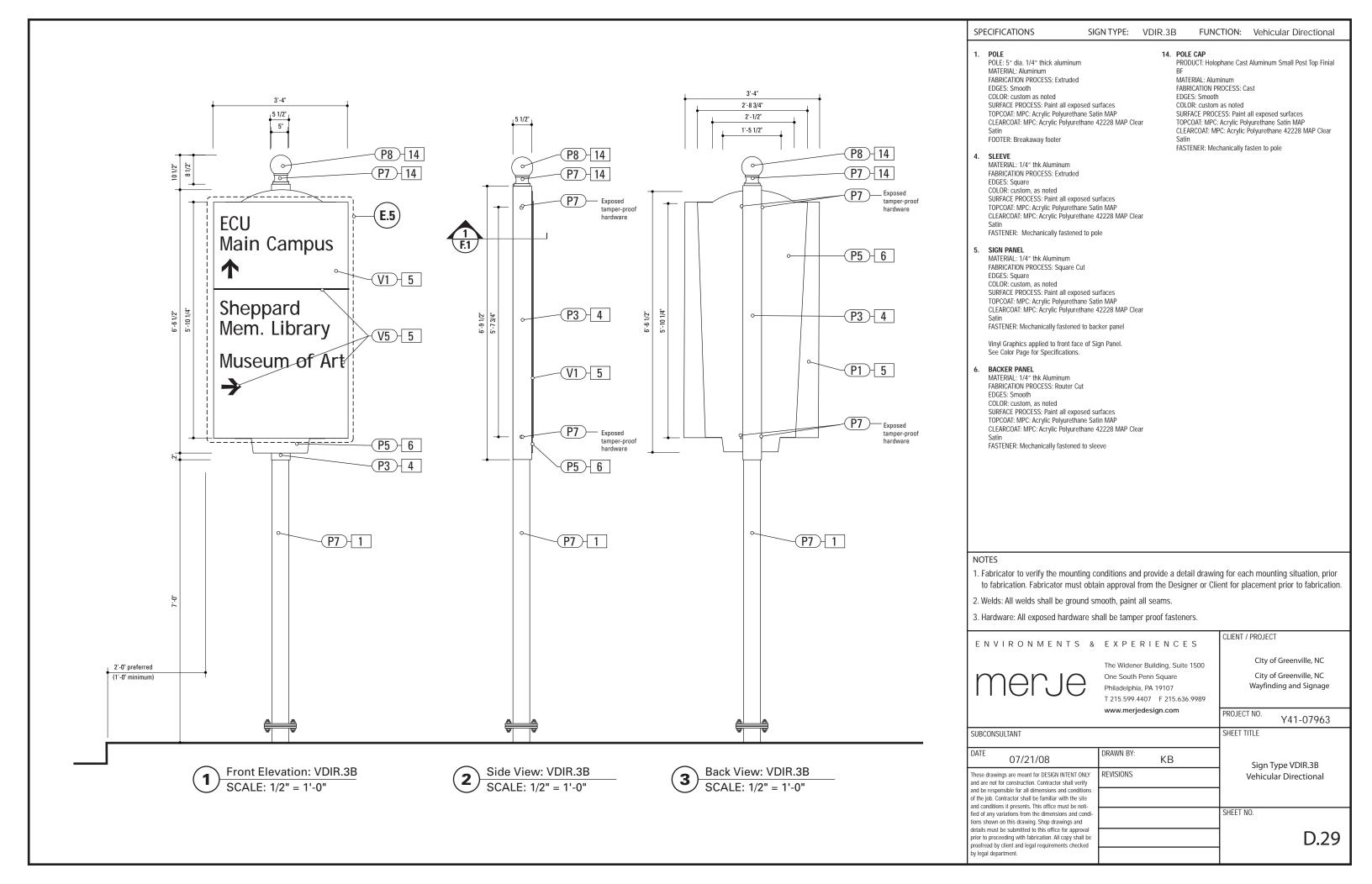
14. POLE CAP PRODUCT: Holophane Cast Aluminum Small Post Top Finial

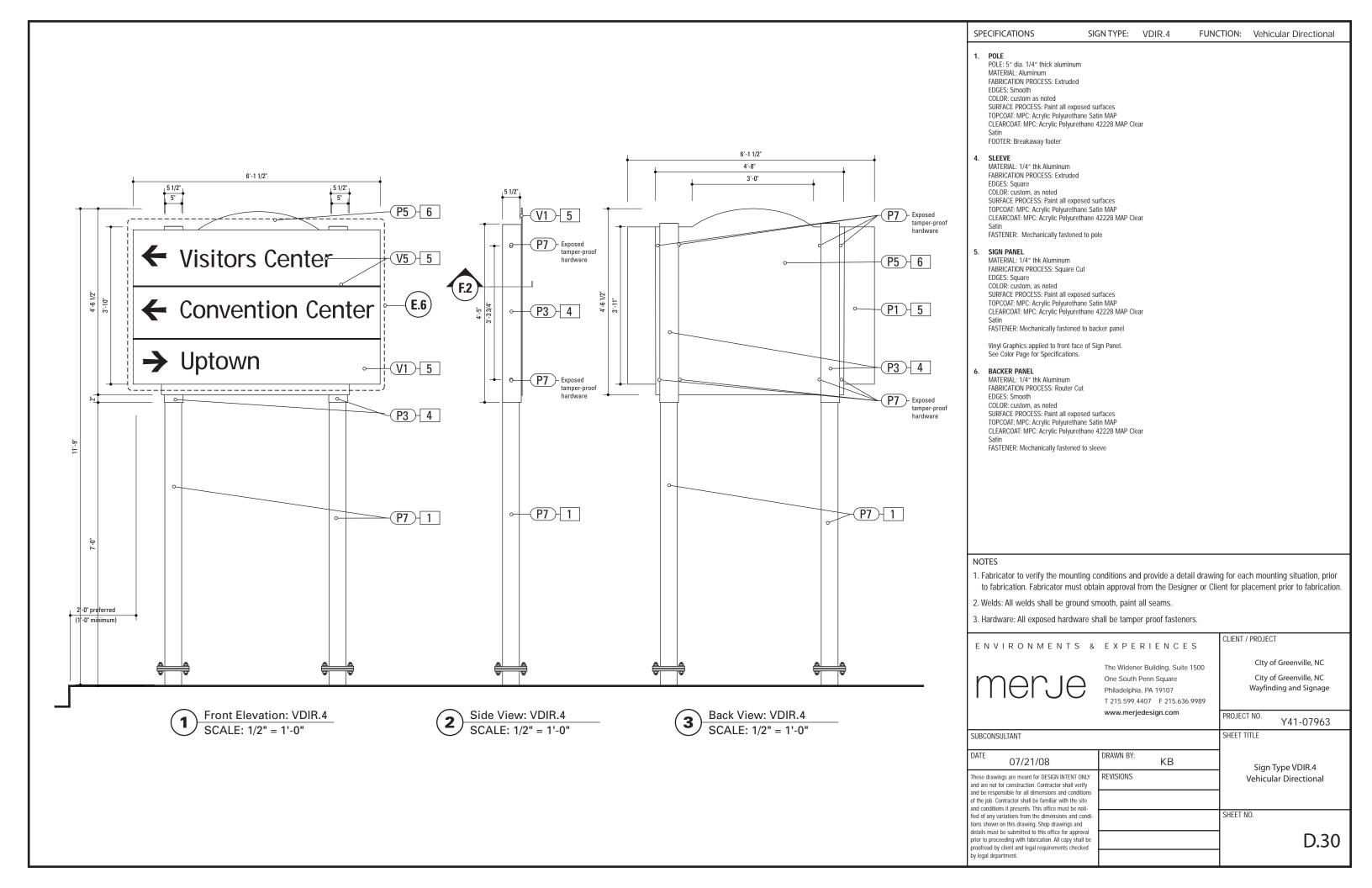
MATERIAL: Aluminum FABRICATION PROCESS: Cast EDGES: Smooth COLOR: custom as noted SURFACE PÁROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fasten to pole

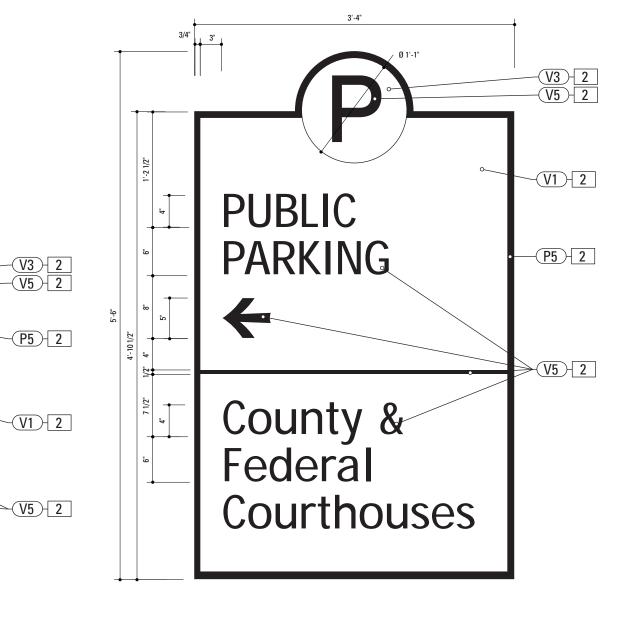
- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.







E. Graphic Layouts



Graphic Layout: PARK.3 SCALE: 1" = 1'-0"

PUBLIC

PARKING

Graphic Layout: PARK.4 SCALE: 1" = 1'-0"

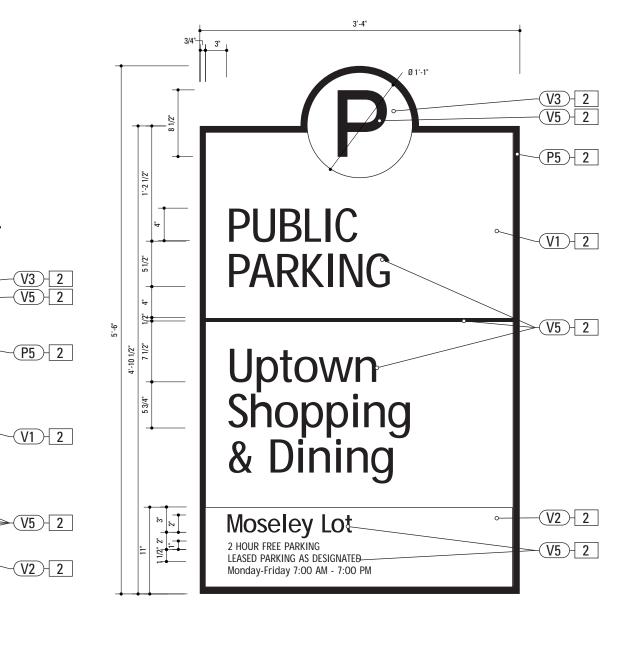
SPECIFICATIONS SIGN TYPE: PARK.3-4 FUNCTION: Parking Directional

2. SIGN PANEL
MATERIAL: 1/4" thk Aluminum
FABRICATION PROCESS: Router Cut EDGES: Smooth COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to sleeve

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
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	www.merjedesign.com	PROJECT NO. Y41-07963
JBCONSULTANT		SHEET TITLE
O7/21/08	DRAWN BY: KB	Sign Type PARK.3-4
ese drawings are meant for DESIGN INTENT ONLY d are not for construction. Contractor shall verify the responsible for all dimensions and conditions the job. Contractor shall be familiar with the site d conditions it presents. This office must be noti-	REVISIONS	Parking Directional
d of any variations from the dimensions and condi- ns shown on this drawing. Shop drawings and		SHEET NO.
tails must be submitted to this office for approval or to proceeding with fabrication. All copy shall be offread by client and legal requirements checked legal department		E.1



Graphic Layout: PARK.10
SCALE: 1" = 1'-0"

PUBLIC

Moseley Lot-

LEASED PARKING AS DESIGNATED

Monday-Friday 7:00 AM - 7:00 PM

2 HOUR FREE PARKING

PARKING

Graphic Layout: PARK.11

SCALE: 1" = 1'-0"

SPECIFICATIONS SIGN TYPE: PARK.10-11 FUNCTION: Parking Identification

2. SIGN PANEL

MATERIAL: 1/4" thk Aluminum
FABRICATION PROCESS: Router Cut
EDGES: Smooth
COLOR: custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear
Satin

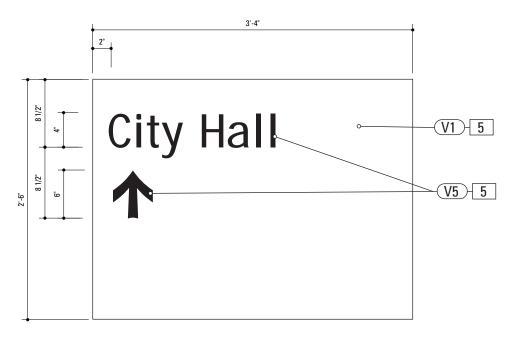
FASTENER: Mechanically fastened to sleeve

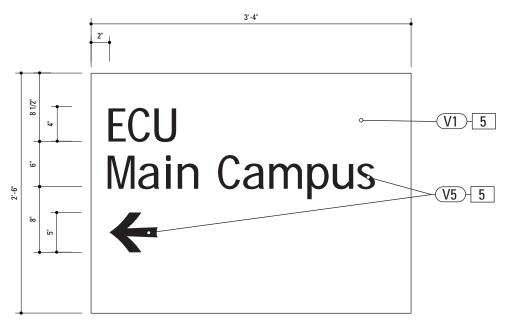
Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

NOTES

- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT				
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	www.merjedesign.com	PROJECT NO. Y41-07963				
BCONSULTANT		SHEET TITLE				
TE 07/21/08	DRAWN BY: KB	Sign Type PARK.10-11				
ese drawings are meant for DESIGN INTENT ONLY l are not for construction. Contractor shall verify	REVISIONS	Parking Identification				
be responsible for all dimensions and conditions he job. Contractor shall be familiar with the site conditions it presents. This office must be noti-						
I of any variations from the dimensions and condi- is shown on this drawing. Shop drawings and		SHEET NO.				
alls must be submitted to this office for approval or to proceeding with fabrication. All copy shall be ofread by client and legal requirements checked legal department.		E.2				
ogai acparanona	ı					





Alt. Graphic Layout: VDIR.1 & 1B SCALE: 1" = 1'-0"

Alt. Graphic Layout: VDIR.1 & 1B
SCALE: 1" = 1'-0"

SPECIFICATIONS SIGN TYPE: VDIR.1-1B FUNCTION: Vehicular Directional

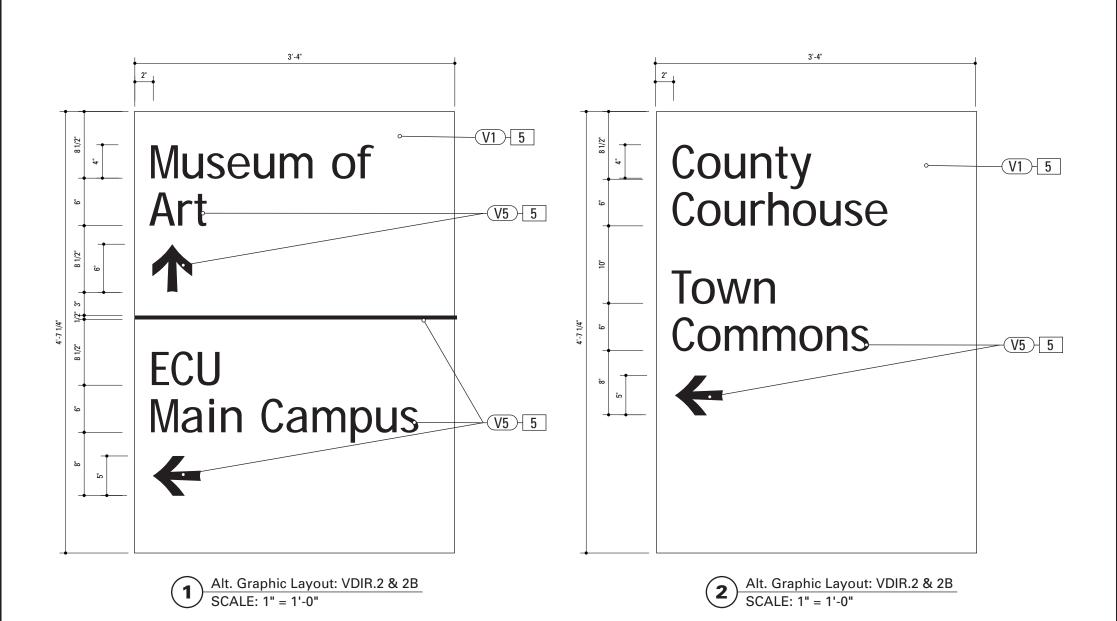
5. SIGN PANEL

MATERIAL: 1/4" thk Aluminum
FABRICATION PROCESS: Square Cut EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear FASTENER: Mechanically fastened to backer panel

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

EXPERIENCES	CLIENT / PROJECT					
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www.merjedesign.com	PROJECT NO. Y41-07963					
	SHEET TITLE					
DRAWN BY: KB	Sign Type VDIR.1-1B					
REVISIONS	Vehicular Directional					
	SHEET NO.					
	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com DRAWN BY: KB					



SPECIFICATIONS SIGN TYPE: VDIR.2-2B FUNCTION: Vehicular Directional

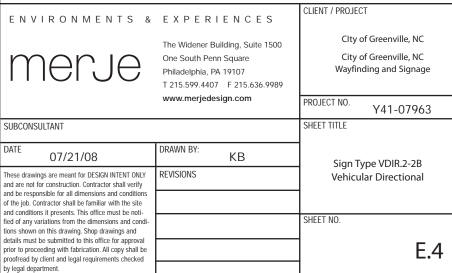
SIGN PANEL

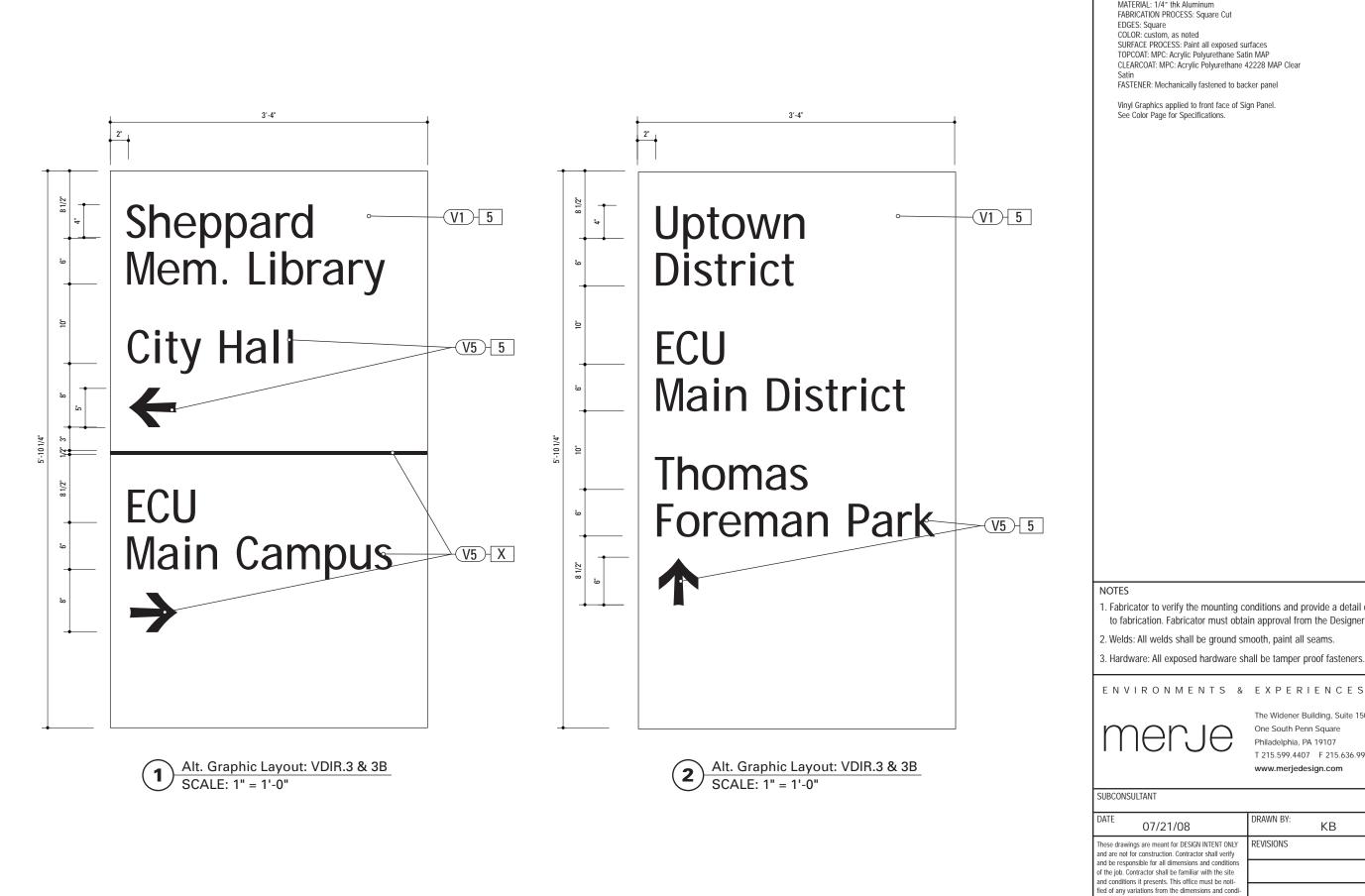
MATERIAL: 1/4" thk Aluminum FABRICATION PROCESS: Square Cut EDGES: Square COLOR: custom, as noted SURFACE PROCESS: Paint all exposed surfaces TOPCOAT: MPC: Acrylic Polyurethane Satin MAP CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear

FASTENER: Mechanically fastened to backer panel

Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.





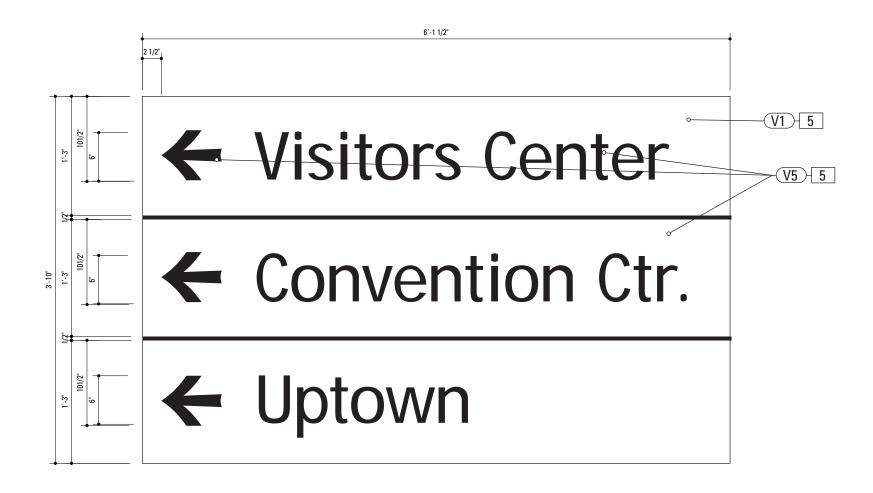
SPECIFICATIONS SIGN TYPE: VDIR.3-3B FUNCTION: Vehicular Directional

SIGN PANEL

MATERIAL: 1/4" thk Aluminum

- 1. Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.

CLIENT / PROJECT ENVIRONMENTS & EXPERIENCES Clty of Greenville, NC The Widener Building, Suite 1500 City of Greenville, NC One South Penn Square Wayfinding and Signage Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com PROJECT NO. Y41-07963 KΒ Sign Type VDIR.3-3B Vehicular Directional tions shown on this drawing. Shop drawings and details must be submitted to this office for approval E.5 prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department



Alt. Graphic Layout: VDIR.4

SCALE: 1" = 1'-0"

SPECIFICATIONS SIGN TYPE: VDIR.4 FUNCTION: Vehicular Directional

5. SIGN PANEL

MATERIAL: 1/4" thk Aluminum
FABRICATION PROCESS: Square Cut
EDGES: Square
COLOR: custom, as noted
SURFACE PROCESS: Paint all exposed surfaces
TOPCOAT: MPC: Acrylic Polyurethane Satin MAP
CLEARCOAT: MPC: Acrylic Polyurethane 42228 MAP Clear
Satin
FASTENER: Mechanically fastened to backer panel

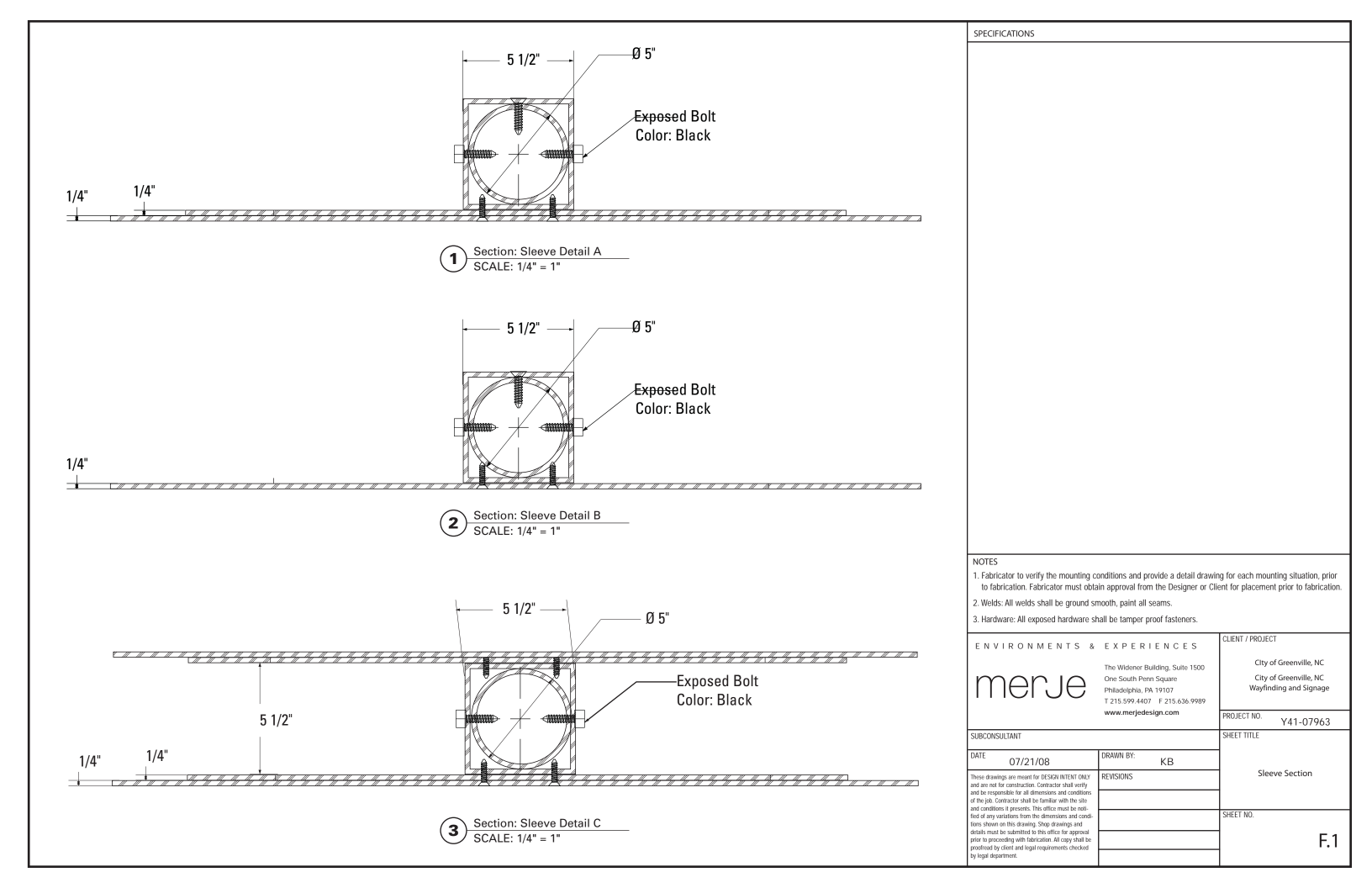
Vinyl Graphics applied to front face of Sign Panel. See Color Page for Specifications.

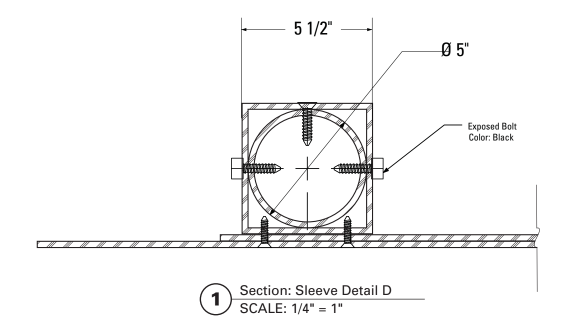
NOTE

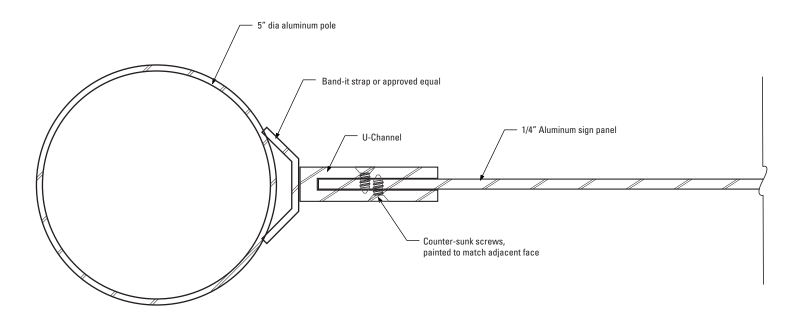
- Fabricator to verify the mounting conditions and provide a detail drawing for each mounting situation, prior to fabrication. Fabricator must obtain approval from the Designer or Client for placement prior to fabrication.
- 2. Welds: All welds shall be ground smooth, paint all seams.
- 3. Hardware: All exposed hardware shall be tamper proof fasteners.

NVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT				
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	Clty of Greenville, NC City of Greenville, NC Wayfinding and Signage				
	www.merjedesign.com	PROJECT NO. Y41-07963				
CONSULTANT		SHEET TITLE				
E 07/21/08	DRAWN BY: KB	Sign Type VDIR.4				
e drawings are meant for DESIGN INTENT ONLY are not for construction. Contractor shall verify be responsible for all dimensions and conditions g job. Contractor shall be familiar with the site conditions it presents. This office must be noti-	REVISIONS	Vehicular Directional				
of any variations from the dimensions and condi- shown on this drawing. Shop drawings and		SHEET NO.				
Is must be submitted to this office for approval to proceeding with fabrication. All copy shall be read by client and legal requirements checked		E.6				

F. Construction Details



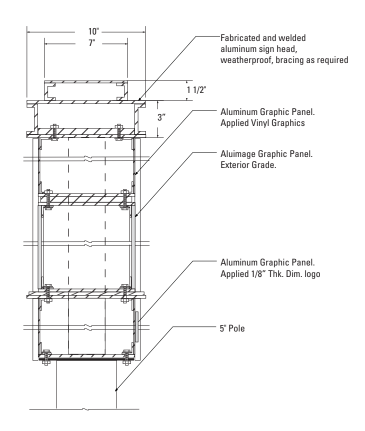




Section: PED.1-2
SCALE: 1/2" = 1"

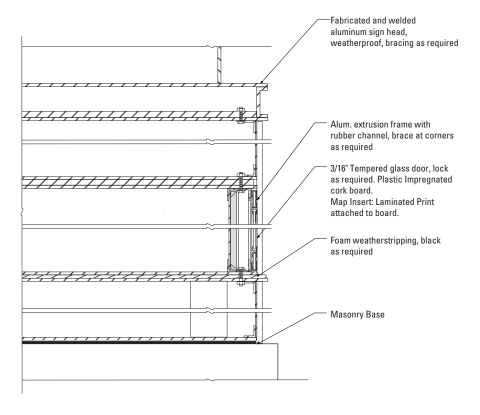
NOTES 1. Fabricator to verify the mounting c to fabrication. Fabricator must obta		ing for each mounting situation, prior lient for placement prior to fabrication.
Welds: All welds shall be ground si Hardware: All exposed hardware sl	mooth, paint all seams.	
ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	Clty of Greenville, NC City of Greenville, NC Wayfinding and Signage
CUDCONCULTANT	www.merjedesign.com	PROJECT NO. Y41-07963 SHEET TITLE
SUBCONSULTANT	DRAWN BY:	SHEET TILLE
07/21/08 These drawings are meant for DESIGN INTENT ONLY	REVISIONS KB	Sleeve and Bracket
and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site	REVISIONS	Sections
and conditions it presents. This office must be noti- fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		SHEET NO. F.2
<u> </u>	<u> </u>	1

SPECIFICATIONS



Section: KIOSK.1

SCALE: 1 1/2" = 1'-0"



Section: KIOSK.2

SCALE: 1/4" = 1"

NOTES		
1. Fabricator to verify the mounting co		ng for each mounting situation, prior ient for placement prior to fabrication.
2. Welds: All welds shall be ground sm	•	
3. Hardware: All exposed hardware sh	all be tamper proof fasteners.	
ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
	The Widener Building, Suite 1500	Clty of Greenville, NC
merje	One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	City of Greenville, NC Wayfinding and Signage
	www.merjedesign.com	PROJECT NO. Y41-07963
SUBCONSULTANT		SHEET TITLE

DRAWN BY:

REVISIONS

KΒ

Kiosk Sections

F.3

SHEET NO.

07/21/08

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and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be notified of any variations from the dimensions and conditions shown on this drawing. Shop drawings and details must be submitted to this office for approval

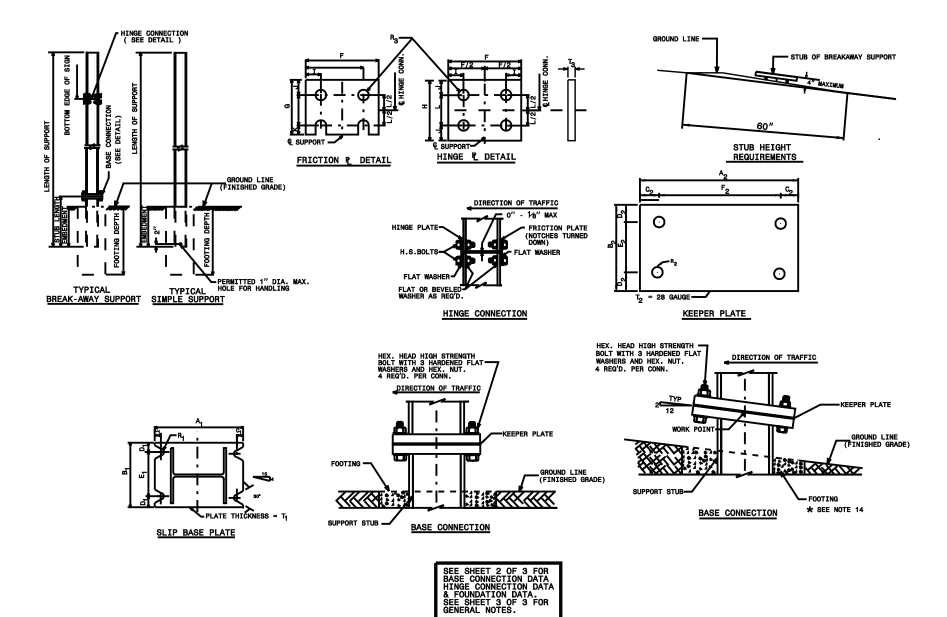
prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.

SPECIFICATIONS

SPECIFICATIONS		
NOTES		
Fabricator to verify the mounting of the fabrication. Fabricator must obtain	onditions and provide a detail drawing	ng for each mounting situation, prior ent for placement prior to fabrication.
Welds: All welds shall be ground so		ent for placement prior to fabrication.
3. Hardware: All exposed hardware s	hall be tamper proof fasteners.	
ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT
	The Widener Building, Suite 1500	CIty of Greenville, NC
merje	One South Penn Square Philadelphia, PA 19107	City of Greenville, NC Wayfinding and Signage
1110100	T 215.599.4407 F 215.636.9989 www.merjedesign.com	DDO IECT NO
SUBCONSULTANT		PROJECT NO. Y41-07963 SHEET TITLE
DATE	DRAWN BY:	Sizer mee
U // 2 I / U8 These drawings are meant for DESIGN INTENT ONLY	REVISIONS KB	Gateway Construction Detail
and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions		Construction Detail
of the job. Contractor shall be familiar with the site and conditions it presents. This office must be notified of any variations from the dimensions and condi-		SHEET NO.
tions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be		F.4
proofread by client and legal requirements checked by legal department.		Г. 4
	1	1

SPECIFICATIONS SIGI	N TYPE: VDIR 2A FUN	CTION: Vehicular Directional
NOTES		
1. Fabricator to verify the mounting co	nditions and provide a detail draw	ng for each mounting situation, prior
to fabrication. Fabricator must obtain	n approval from the Designer or C	ient for placement prior to fabrication.
2. Welds: All welds shall be ground sm	ooth, paint all seams.	
3. Hardware: All exposed hardware sha		
	Proof tooloron	
ENVIRONMENTS &	EXPERIENCES -	CLIENT / PROJECT
	ZAT ZRIZNOZO	
	The Widener Building, Suite 1500	Clty of Greenville, NC
mario	One South Penn Square	City of Greenville, NC
	Philadelphia, PA 19107	Wayfinding and Signage
	T 215.599.4407 F 215.636.9989 www.merjedesign.com	
	www.merjedesign.com	PROJECT NO. Y41-07963
SUBCONSULTANT		SHEET TITLE
		_
DATE 07/21/08	DRAWN BY: KB	
	REVISIONS	District Gateway
and are not for construction. Contractor shall verify	NETIOIOITO	Construction Detail
and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site		
and conditions it presents. This office must be noti-		SHEET NO.
fied of any variations from the dimensions and conditions shown on this drawing. Shop drawings and		SHEET NO.
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be		F.5
proofread by client and legal requirements checked		
by legal department.		

G. Footers



SPECIFICATIONS SIGN TYPE: VDIR 2A FUNCTION: Vehicular Directional

The FABRICATOR shall be familiar with all NOTE: site conditions and shall be responsible for all underground utility checks.

The FABRICATOR shall be familiar with all basement/vault locations by obtaining plans from the City of Greenville Department of Public Works.

Where a basement/vault interferes with a proposed location. The sign shall be relocated to a location deemed appropriate by the City of Greenville.

Where relocation is not an option the FABRICATOR will develop the appropriate mounting solution. The solution shall meet all engineering criteria as established by the standard footings. (i.e. windloads)

FINAL DESIGNS AND SHOP DRAWINGS SHALL BE SUPPLIED BY THE FABRICATOR FOR EACH OF THE BREAK-AWAY POLES IDENTIFIED AND A NORTH CAROLINA REGISTERED PROFESSIONAL ENGINEER IS REQUIRED TO SIGN AND SEAL THE SUBMITTAL OF SHOP DRAWINGS.

- 1) SOIL IS AVERAGE WITH MAXIMUM ALLOWABLE SOIL PRESSURE OF 3,000 POUNDS PER SQUARE FOOT. SOIL UNIT WEIGHT OF 125 PCF AND FRICTION ANGLE OF 30 DEGREES (ASSUMED).
- 2) CONCRETE STRENGTH AT 28 DAYS F'C=4,000 PSI REINFORCEMENT SHALL BE ASTM 36 FY=60,000 PSI
- 3) FOLLOW 2008 NCDOT DESIGN STANDARDS FOR MATERIAL AND CONSTRUCTION INFORMATION FOR THE SIGN POST BASES AND FOUNDATIONS NOT OTHERWISE SPECIFIED IN THESE CONTRACT **DRAWINGS**
- 4) FOR SIGN POST SIZES REFER TO THE DESIGN INTENT DRAWING SHEETS

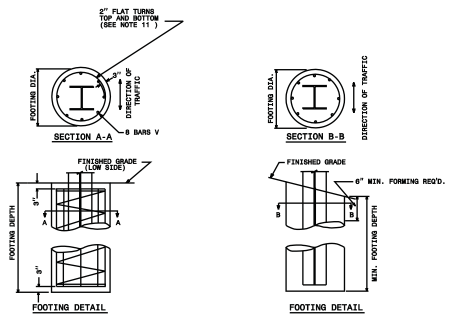
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ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT					
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	Clty of Greenville, NC City of Greenville, NC Wayfinding and Signage					
	www.merjedesign.com	PROJECT NO. Y41-07963					
SUBCONSULTANT		SHEET TITLE					
DATE 07/21/08	DRAWN BY: KB	Sign Type VDIR.2					
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site	REVISIONS	Vehicular Directional					
and conditions it presents. This office must be noti- fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked by legal department.		SHEET NO. F.7					

	SLIP BASE PLATE DATA KEEPER PLATE DATA								HINGE CONNECTION DATA							BREAK AWAY										
BEAM SHAPE	BOLT SIZE	A ₁	В ₁	C ₁	ч	터	τ,	R1	A ₂	В2	c ₂	D ₂	E ₂	R ₂	т2	BOLT SIZE	F	G	н	I	J	к	L	Rg	Тз	WEIGHT CONSTANT LBS.
S3X5.7	1/2"DIA.X 3"	7"	4"	1"	34"	21/2"	1"	% 2″	7"	4"	1"	34"	21⁄2″	% _{2″}	28 GAUGE	½"DIA.X1¼"	214"	3½"	4"	1⁄2″	1"	1⁄2″	2"	% _{2″}	3⁄8″	18
\$4X7.7	½"DIA.X 3"	8"	4"	1"	34"	21⁄2″	1"	¥32″	8"	4"	1"	34"	21⁄2″	¾ _{2″}	28 GAUGE	1/2"DIA.X11/4"	25∕8″	31⁄2″	4"	1⁄2"	1"	1⁄2″	2"	%2″	3∕8″	20
W6X9	1⁄2"DIA.X 3"	10"	5"	1"	34"	31⁄2″	1"	¥ _{32″}	10"	5"	1"	34"	31⁄2″	% _{2″}	28 GAUGE	½"DIA.X1¼"	4"	3½"	4"	34"	1"	1⁄2″	2"	¥ _{2″}	3∕8″	32
W6X12	5∕8″DIA.X33⁄4″	10"	5"	114"	7⁄8″	314"	114"	11 32"	10"	5"	11/4"	7⁄8″	31⁄4″	11 32″	28 GAUGE	5⁄8"DIA.X21⁄4"	4"	4"	41⁄2″	34"	11/8"	5∕8″	214"	1½2″	3∕8″	39
W6X16	5⁄8″DIA.X3¾″	10"	6"	114"	7⁄8″	414"	114"	11 32"	10"	6"	11/4"	7⁄8″	414"	11 32"	28 GAUGE	5⁄8"DIA.X21⁄2"	4"	4"	41⁄2"	34"	11/8"	5∕8″	214"	11 32"	12"	47
W8X18	5⁄8"DIA.X 41⁄4"	121⁄2″	6"	114"	7∕8 ″	414"	11/2"	11 32"	121⁄2″	6"	114"	7⁄8″	414"	11 32"	28 GAUGE	5⁄8"DIA.X21⁄2"	51⁄4″	4"	41⁄2″	1"	11/8"	5∕8″	214"	1½, 32″	12"	70
W8X21	34"DIA.X 414"	121⁄2"	6"	11⁄2″	1"	4"	11/2"	13 32"	121⁄2"	6"	11/2"	1"	4"	13 32"	28 GAUGE	34"DIA.X234"	51⁄4″	6"	7"	1"	134"	34"	3½"	132"	12"	73
W10X22	34"DIA.X 414"	16"	8"	11/2"	1"	6"	11/2"	13 32"	16"	8"	11/2"	1"	6"	13,2"	28 GAUGE	34"DIA.X234"	5%4"	6"	7"	1"	134"	34"	31⁄2″	132"	12"	119
W10X26	34"DIA.X434"	16"	8"	1½"	1"	6"	134″	13 32"	16"	8"	11/2"	1"	6"	13 32"	28 GAUGE	34"DIA.X234"	5¾"	6"	7"	1"	134"	34"	3½"	13 32"	5∕8″	140
W12X26	34"DIA.X434"	18"	9"	11⁄2″	1"	7"	134"	13 32″	18"	9"	11/2"	1"	7"	13 32"	28 GAUGE	34"DIA.X234"	6½"	6"	7"	1"	134"	34"	31⁄2″	13 32″	5∕8″	176
W14X30	1"DIA.X 5"	21"	9"	2"	11/2′	6"	134"	17 32"	21"	9"	2"	1½"	6"	17 32"	28 GAUGE	1"DIA.X3"	6¾″	7"	8"	11/4"	2"	1"	4"	17 32"	5∕8″	205
W16X31	1"DIA.X 5"	23"	9"	2"	11/2′	6"	134"	17 32″	23"	9"	2"	11⁄2″	6"	17 32"	28 GAUGE	1"DIA.X31⁄4"	5½"	7"	8"	114"	2"	1"	4"	17 32″	34"	223
W18X35	1"DIA.X 5"	25"	9"	2"	112'	6"	134"	17 32"	25"	9"	2"	11⁄2″	6"	17 32"	28 GAUGE	1"DIA.X31⁄4"	6"	7"	8"	11⁄4″	2"	1"	4"	17 32″	34"	243
W18X40	1"DIA.X5½"	25"	9"	2"	11/2′	6"	2"	17 32"	25"	9"	2"	11⁄2″	6"	17 32"	28 GAUGE	1"DIA.X3¾"	6"	7"	8"	114"	2"	1"	4"	¹₹ 32″	7⁄8″	278
W21X44	1"DIA.X5½"	28"	9"	2"	112'	6"	2"	17 32″	28"	9"	2"	11⁄2″	6"	17 32"	28 GAUGE	1"DIA.X3¾"	6½"	7"	8"	114"	2"	1"	4"	17 32"	7⁄8″	310

1		FOUNDATION DATA *										
	FOOTING DIAMETER	SPIRAL REINFORCEMENT BAR										
]	1′	8 # 4 BARS #3 BAR, 3" PITCH										
]	1' 6"	8 # 6 BARS #3 BAR, 3" PITCH										
]	2′	8 # 7 BARS #3 BAR, 3" PITCH										
1	2' 6"	8 # 9 BARS #3 BAR, 3" PITCH										
1	3′	8 # 11 BARS #3 BAR, 3" PITCH										
l	3' 6"	8 # 12 BARS #3 BAR, 3" PITCH										
J	4'	8 # 14 BARS #3 BAR, 3" PITCH										
1												

* FOUNDATION DIMENSIONS ARE SHOWN IN PLANS



SPECIFICATIONS SIGN TYPE: VDIR 2A FUNCTION: Vehicular Directional

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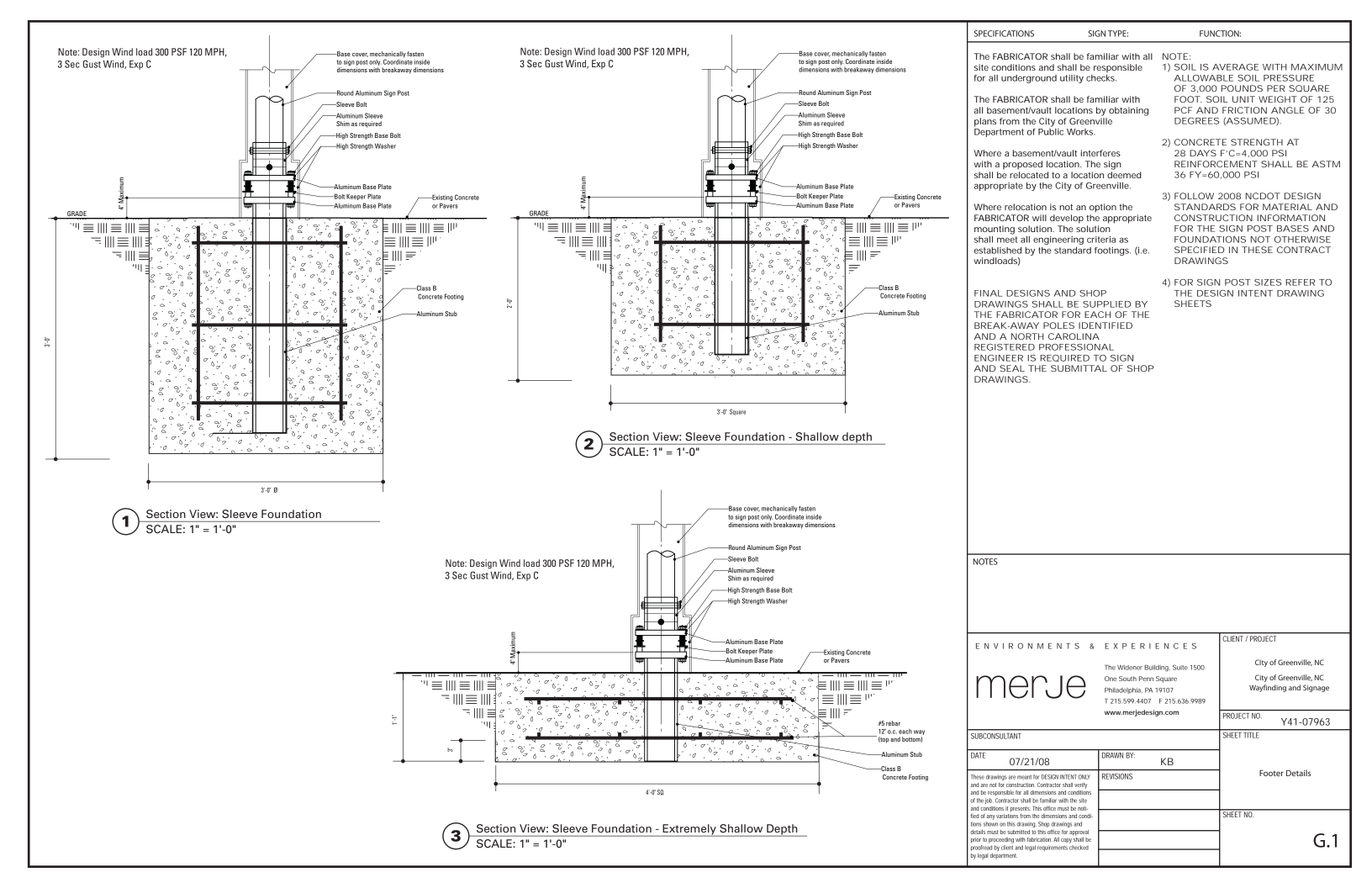
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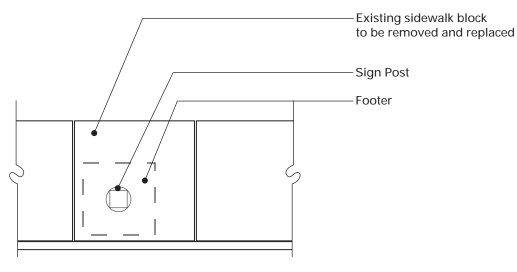
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- 3) FOLLOW 2008 NCDOT DESIGN STANDARDS FOR MATERIAL AND CONSTRUCTION INFORMATION FOR THE SIGN POST BASES AND FOUNDATIONS NOT OTHERWISE SPECIFIED IN THESE CONTRACT DRAWINGS
- 4) FOR SIGN POST SIZES REFER TO THE DESIGN INTENT DRAWING SHEETS

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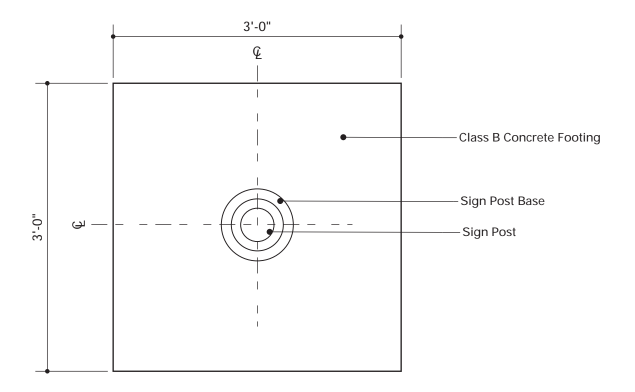
ENVIRONMENTS &	EXPERIENCES	CLIENT / PROJECT				
merje	The Widener Building, Suite 1500 One South Penn Square Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989	CIty of Greenville, NC City of Greenville, NC Wayfinding and Signage				
	www.merjedesign.com	PROJECT NO. Y41-07963				
SUBCONSULTANT		SHEET TITLE				
DATE 07/21/08	DRAWN BY: KB	Sign Type VDIR.2				
These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and conditions of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-	REVISIONS	Vehicular Directional				
fied of any variations from the dimensions and condi- tions shown on this drawing. Shop drawings and		SHEET NO.				
details must be submitted to this office for approval prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked		F.8				





NOTE: When locating a footer within a single pavement block (max. 5'-0" x 5'-0"), adjacent to at least 2 expansion joints, the entire block of pavement shall be removed and replaced with the same materials and finish of adjacent sidewalk areas.





Plan View: Footer SCALE: 1" = 1' - 0"

SIGN TYPE: VDIR 2A SPECIFICATIONS FUNCTION: Vehicular Directional

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NOTES

by legal department.

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CLIENT / PROJECT ENVIRONMENTS & EXPERIENCES Clty of Greenville, NC The Widener Building, Suite 1500 City of Greenville, NC One South Penn Square Wayfinding and Signage Philadelphia, PA 19107 T 215.599.4407 F 215.636.9989 www.merjedesign.com PROJECT NO. Y41-07963 SUBCONSULTANT SHEET TITLE DRAWN BY: KΒ 07/21/08 Footer Placement REVISIONS These drawings are meant for DESIGN INTENT ONLY and are not for construction. Contractor shall verify and be responsible for all dimensions and condition of the job. Contractor shall be familiar with the site and conditions it presents. This office must be noti-SHEET NO. fied of any variations from the dimensions and cond tions shown on this drawing. Shop drawings and details must be submitted to this office for approval **G.2** prior to proceeding with fabrication. All copy shall be proofread by client and legal requirements checked